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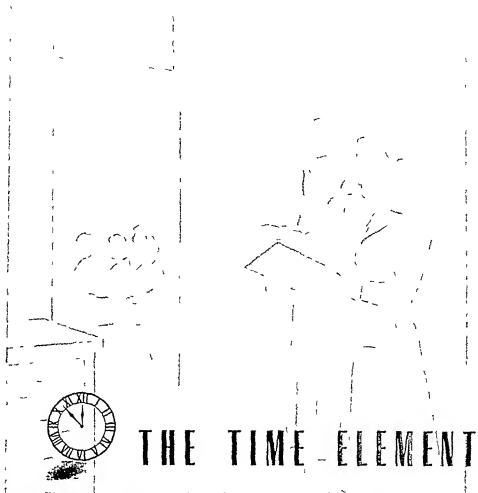
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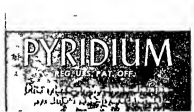
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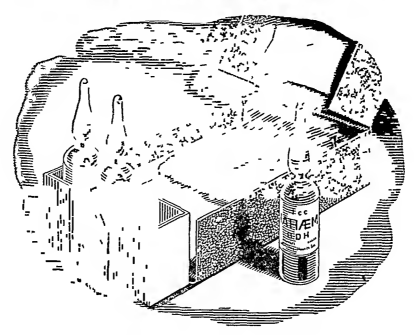
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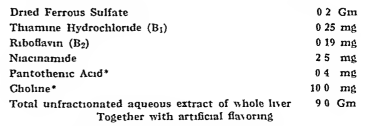
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1Federal Register 6 5921 (Nov 22) 1941

*Report on the Physiological Bases of Nutrition League of Nations 2 17 (1936)

*STRAUSS M B J Clin Investigation 12 345 (Mar) 1933

Holt's Disea e of Infancy and Childhood Appleton Century Co New York 11th edition p 615

5WITT L J Proc Roy Sec Med 24 543 (Jan 13) 1931



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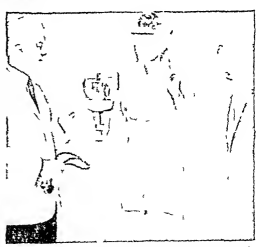
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Swartz & Reilly, "Diagnosis and Treatment of Skin Diseases, p 66 At the same time, as evidenced by results secured for hundreds of eczema patients, and clinical reports, SUPERTAH "has proven as valuable as the black coal tar preparation" A survey of U S physicians, also, reveals that 881% of those prescribing SUPERTAH found it to produce "Good Results!"**

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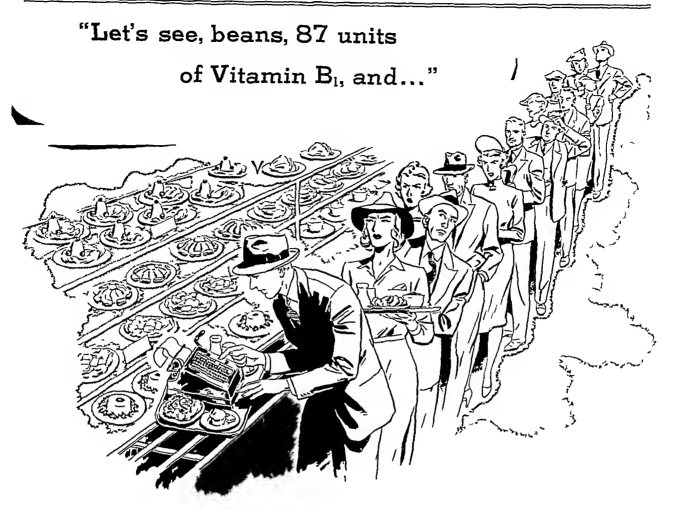
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The Ribbon is of dark red, edged with sombre blue A small silver rosette in the centre of the ribbon indicates possession of a Bar

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No 5

THE "PULHEMS" SYSTEM OF MEDICAL GRADING

By Brigadier J C Meakins

Deputy Director General of Medical Services (Canadian Army)

THE survival of any race or species has been determined by its capacity to meet the changing qualities of its environment. This is equally applicable—subject to the function of time—whether it is viewed from the standpoint of terrestrial evolution or that of the tactics of war. The Spartan phalan, Hannibal's elephants, the Roman legion, Genglus Khan's cavalry, Henry III's long-bow men, Napoleon's artillery and, finally, the tank and mechanized armament. Practically all of these, one way or another, have modified the physical requirements of the soldier to do the job in the best manner.

In other words, the inherent qualities of funetion were often of more importance than ana-In all suecessful instances tomical perfection the accourrement was designed to meet the physical and tactical requirements of the occa-There is no evidence that Hannibal's elephanteers or Genghis Khan's cavalry had a better all-round physical or anatomical develop-In fact, the eviment than their opponents The Carthaginian was denee is to the contiary not a superman as compared to the Roman, nor was the Mongol, compared to the Teutome Probably both had flat feet and were knight of diminutive stature If particular individuals are considered it is interesting to find that many of the greatest generals had an Achilles' heel in their physical standards

The net result of these instorical lessons is to emphasize the importance of not being too rigid in our general physical requirements for the fighting man but to assess his qualities in relation to the job he may do best in the present day conditions of warfare. The environments of the airman at forty thousand feet altitude, the sailor forty fathoms under the sea and a soldier in a tank are as diverse as human mind can conceive, and inherently require physical, mental and emotional attributes which may be peculiar unto themselves

It is not to be taken, however, that these are necessarily more diverse than those attributes to be found in any one of the services taken by At the moment we are considering the ıtself The modern soldier may be selected to cross the sea or to fly in the air, and fight at the moment he touches terra firma In fact, he may be required to have some of the qualities of the sailor of the aliman, or both In addition, his duties may require him to be an expert in hand-to-hand combat, fight in a mobile pillbox (tank), drive mechanized vehicles in the dark, be an expert in radio communication, dig tunnels of unexpected depths, bridge rivers or lakes demolish reinforced concrete with certainty and In fact, there are 250 or more odd despatch jobs, any one of which may require peculiar physical, mental and emotional abilities or dis abilities, according to their specific characters It is therefore obvious that the functional assets of every soldier and his deficiencies should be known before he can be allocated to the job he ean do best

When life was simpler and the army jobs were confined specifically to each arm or corps the allocation of soldiers was chiefly accomplished by personal preference, either by the soldier himself or by the officer commanding choosing whom he pleased, or by some other entirely personal equation or estimate. This was but natural, as it was a survival of a past age when an individual was commissioned by the King, Emperor, or other potentate to raise a company of horse or of foot as the case might be, and is also reminiscent of the naval press gangs of a similar period

A system of differentiation slowly evolved as decade succeeded decade and wars followed wars,

and the medical point of view changed the period of the Napoleonic wais through the Crimean, Egyptian, South African and European wars, there has been a steady but tardy differentiation of the allocation of soldiers to a particular arm or corps This was usually based upon a gross assessment of the recruit's anatomical characteristics, eoupled with a personal selection on his part motivated by imagination and peace-time occupation However, the principal point at issue was whether in the first place he was suitable to be a soldier and in which zone lather than in which arm he should This decision rested with the medical It was an unreasonable responsibility, coi ps as it depended upon anatomical findings and took little or no account of the man's physical, functional, mental or psychological qualities With the increased complexities of waifare it was imperative that all of these should be given then proper place in the final assessment for the job he might be called upon to fulfil

The traditional A1 category citizen was an Adonis of almost mythological perfection and it is an adminable compliment to the manhood of Canada that there were so many available in its hour of need, but it was equally an unjust accusation to call Canada a "C country" anatomical physical standards required of the Canadian Army were the highest in the world and that such men were not obtainable in larger numbers is a problem to be faced by the fathers, mothers, primary school teachers, high school teachers and universities It is a matter of education in biological perfection without cant and prudish repressions Be that as it may, it was taken for granted as the duty of the Medical Corps in the first place to give an honest and specific anatomical description of each reeruit and, on such, his probable capacity as a prospective soldier But it could not be within then present knowledge on such a basis to allocate each individual recruit to the job he was best fitted to do, because in addition to anatomical defects there should be a functional estimate of his physical capacity, and also of his intellectual status and emotional stability to aecomplish the more or less intrieate requirements of his job, and to withstand the spiritual strains and harassments of present-day warfare where every insult to the special senses, imagination, 'superstition and fear is used to an utterly diabolical degree

The problem facing the Medical Corps could be one of simple honesty provided it had linked with it those capable of assessing intellectual standards and emotional stability, and also those eapable of unbiased allocation of the reciuit to the job he can do best and with the greatest personal satisfaction The work of the last named is known as "Personnel Selection" and to this group of sincere and imaginative men the people of Canada owe a great debt because, quite apart from their present accomplishments, they are laying a basis of procedure for the future which, if the Canadian people will grasp and properly use, will reduce the probability of those frustrations and disappointments which have dogged the hopes and aspirations of each generation

At any rate, the situation in the Army was ungent and the customs of the past and the knowledge of the present had to be harnessed to meet these pressing requirements The problem stemmed from what was commonly known as "Physical Standards" These, by tradition, were based upon anatomical defects without particular regard to functional disability nor with any particular description of the degree of It was therefore necessary to evolve a functionally descriptive picture or profile which could be readily translated into occupations, which was sufficiently medically technical, but at the same time readily usable by the Aimy Examinei (Personnel Selection Officei) and applicable to his duty of placing the recruit or soldier in the place where he could do his best with the greatest satisfaction to himself and the army

If one pauses for a moment to analyze our anatomical and functional assets or debts we are confronted with a rather complex problem but, on further exploration, they resolve themselves really into a simple equation. It could be made most complex if we became too meticulous, but this would definitely defeat the primary purpose. After considerable exploration with combinations and computations, the problem was resolved to include the most important functional requirements of a soldier. These were reduced to seven and are as follows.

THE SEVEN REQUIREMENTS

The physique (P) of an individual is that quality of brute force coupled with an indefinable (except by trial and error) attribute called stamina. It requires that there should be

no gross viscoral disease, or stigmata of such, it demands a proper ratio of height and weight as indicative of general physical development. It is one of those chinical aggregations for which the medical profession has no definite yardstick. On the other hand, it presents many pitfalls which are aggravated by the medical standards of life-insurance examinations which, from the army point of view, are upt to be fallacious

The following examples will be illustrative A systolic murmun is looked upon with suspicion but, when it is appreciated that such a bruit may be found in 50% of all men and oftener in women from time to time, it makes one pause to consider if it is indicative of even an anatomical defect unless supported by accessory signs such as accentuation of the second pulmonie sound (indicating increased intra-pulmonary arterial pressure) and cardiae enlargement. On the other hand, a continued elevation of arternal blood pressure is indicative of future trouble, particularly in the age groups of recruits There is a fine point to be decided, whether a recruit with such a functional abnormality with its usual dynamie personality should be considered as a possible pension risk as compared with the chances of an enemy missile which he may or may not receive, and, in the meantime, be a first-It contains the essence of that class warrior balance between positive accomplishment and possible future disability

Of much greater importance are those with sub-clinical chronic pulmonary lesions in which there are definitely embariassing implications. The oracular evidence of the x-ray is given too much eredence while a sound physical examination and history are relegated to a secondary position. This is unwarranted, particularly when it is pointed out that 10% of discharges from the army result from chronic non-tuber-culous pulmonary disease.

These are only given as a few of the commoner causes of dubiety in the analysis of physique and its anatomical and functional assessment. It is needless to pursue this aspect further

There remains the manner by which the functional disability of any visceral lesion of constitutional abnormality may be graded. This lests upon the present impediment and its probable future progression under the strain of full of modified military activity. This does not require an ultimate prognosis as to life, but rather the expectancy of the immediate future and can be graded from one to five "One" is

perfect 'two" is modified to meet the requirements of mechanized warfare but is really the same as "one" as fin as physique is concerned as staming enters into the equation. So this aspect can be continued as to other details and physiological deviations and graded as "three" for lines of communication, "four" for restricted service in Canada, and "five" as of no value to the Army

The second group to be considered is the irms and shoulder gudle (U) upon which test manual dexterity and lifting and allied function. The perfect soldier must here, as always, be the base line, but according to the possible functional disability irrespective of the anatomical lesion In a mechanized aimiv so it must be assessed this permits of considerable latitude, for, although it may impede the use of a bayonet it may not interfere with driving a truck, or tank, or operating a wireless set or directing a 105 mm gun In fact, he may have attributes which make him supeibly fitted for many jobs functional disability is likewise grided from "one" to "five"

Thirdly, must be considered locomotion (1) This has been in the past the principal criterion for a first-class soldier, which is everybilied by the primary requirement in past standards that a recruit must be able to march so many miles walk so many miles, or be out This vis in nibitrary and unicalistic standard without con sideration for the soldier's other functions reminds one of the occasion when a famous British regiment of foot were transformed into motorized infantry, and after a veil of strenuous active service they were ordered to undertake a route marely. There was almost a muting "They were dimned if they would, as they hadn't walked for two vears" Quite rightly! They were wonderful motorred troops knew their job and did it magnificently, so why wall ? One might as well ask an air pilot or a commander of a destroyer to march twenty five Flat feet, varieose veins miles with full kit or what have you below the waist, are of little importance in a jeep or any other vehicle as long as it gets the infantry there and brings the enemy back. This example cannot be taken in its full implication, but points a moral to adorn a tale that every soldier does not need perfect locomotion

The fourth assessment is hearing (H) This has a more restricted application. The scout the redio signaller, and those in certain other

lobs must have acute hearing, but there are many in whom some degree of deafness is a blessing if all else is adequate It is true a soldier must hear commands, but given superb attributes of other kinds, a soldier may be invaluable even with some difficulty in hearing The neecssities of good hearing need not be laboured and the gradations are of simple assessment as to the job to be filled

The fifth qualification is vision or eyesight (E) Impairment of vision unfortunately stands as a prominent functional deficiency in the It is, however, no greater people of Canada with Canadians than with our Allies and enemies Its origin, or even, cause, is a mystery which requires fundamental investigation fact remains, however, that it exerts a downgrading for the front-line soldier second to none There is a certain consolation in the fact that as yet no one can be blamed for a condition of affairs which is beyond human knowledge, but its presence does not prevent most soldiers who are sufficiently motivated from doing a first-class job even with glasses to correct their visual impairment

The sixth qualification deals with the mental This determination (M) status of the soldier has been considered by many as an occult procedure of mystical nature In reality it is a simple and straightforward test of the individual's inherent intelligence and acquired knowledge It is true that in exceptional cases the result may seem to be askew or against the expected rule But these exceptions should not be used against the 999 which run true to form The time will shortly come when all unusual or exceptional educational backgrounds will have their proper place in this assessment be appreciated that a new corps has to be developed de novo against time to fulfill this most important and fundamental task The future implications in industry are beyond our present conception if it only be carried to a logical finality for the youth of this country are, as will be seen in the official standards, only four grades for M

The seventh letter (S) is emotional stability, closely allied to mental attributes This, for the warrior, is his backlog of security without which all his physical and mental excellencies are of no avail In fact, the hard road of experience now shows that whereas physical defects account for 45% of rejections, miscellaneous defects 10%, psychiatric, nervous and mental practically equal the physical This may seem to some the result of immature enthusiasm on the part of the young but sincere psychologists and psychiatrists, but it is substantiated by the fact that 40% of discharges of soldiers in training on medical grounds are due to neuro-psychiatric conditions and 35% of battle casualties are due to the same grounds The causes for this state of affairs are probably many This is not the place to discuss them, but it behooves the medical profession to consider them scriously and to place Mental Hygiene in its proper place beside what may be called hygicne of physical environment in the full concept of public health

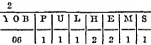
The physical standards for all of these functions can be outlined in a profile which is more or less complete in detail in degree of function if not in anatomical diagnoses To give a conciete form or foimula the letters are arranged to give a new code word easy to remember, also having a veiled significance, so in school-boy language they spell "PULHEMS" also added the year of birth. In order to signify that the soldier suffers from a remediable disability, the letter R is inserted after the number of the grade assigned It is most commonly indicated under P, U and L.

The following profiles are given as clamples

TABLE I INTERPRETATION OF SAMPLE PULHEMS PROFILES

1 O B	P	บ	L	Н	E	M	8
18	1	1	1	1	1	1	1
2							

The perfect soldier (Pulhems 5 Table II)



Slight defects in hear-ing and eyesight. (Pulhems 6 Table II)



Slightly Impalred physical capacity slightiy stiff left elbow mild varicose veins hearing not less than 10 ft. conversational voice CV voice C V

versational voice CV other ear CV 5 ft, vision not less than 20/200 ln both eyes good mentality some history of emotional instability in early life with good adult adjustment. (Pulhems 3 Table II)

4							
YOB	P	บ	L	н	E	М	S
04	1	1	1	1	2	2	1

Slightly Impaired cyesight. Must have 20/120 right eye and 20/200 left eye correctible to 20/40 both eyes Intelligence sufficient for non-specialist combatant eyes rather than ability

duties or trades requiring experience rather than ability (Pulhems 4, Table II)

(Pulher	ns 4, T	able II)		Slightly Impaired
YOB	PU	r H	E M	s	physical capacity slight defect arm or shoulder mild varicose veins feet
05	2 2	2 2	2 1	1	slightly flat, hearing al- most perfect, slightly
20/120 both ey	right e es (I	ye and Pulhem	20/200 3 2 Ta	lefi ble I	impaired eyesight, teye correctible to 20/40 I)

On No. 1		
Can M A J Not 1943 vol 49	JIF 141/2	Pu
1 O B P U L H E VI S mover mildiverse of the pletely pletely but he	hiti impa in capacity ment restri flat feet, deaf in one ars spoken ft, with othe endent on gla eyes correct fficient for 7, Table II	arm leted com- leter let
1 O B P U L H E M S etc. o condition	clific disease all organs u recrtain sur cortain sur cons serious i cs with jol etc. which n keeping ma other CV iglasses 20/2 cotional instatent. (Pulher	icers gical inter- nts eccs- n in 10 ft 00 In billt
Table II		
SAMPLE PULITIMS PROFILES AND CORPE	Sponding Tr	ADES
1	ountant R.(E.) Dental CDC (H.W. grapher M. UC (HW) ems 7 Table	CCS Tech- C) ed E)
Arms (Oper) Despatch Rider R C C Oper) Hygiene a RCA WC (Oper) (Fulhems 5 Table	munition I R.COC (C or L. of cer R.CA. (c of C) E R.CE (L ase) Clerk CS (Oper/ r) Driver C ind Sanitary le I)	Cram- Opera- C) Oper Soller- of C All L of Opera- Asst
3 Ari	mament Art or AFV Re of C. or B r Mech F S C. R.C.C. (Base) R.C.A.	ufficer COC (ase) LCA Sor Mas-

3 1 O B P U L H E M S 00 2 2 3 3 3 1 3 (Base) Fitter Tractor C F C Table I)	Armament Artificer LA or AFV RCOC (L of C or Base) Driver Mech R.CA RC 1 SC R.CC S or R.CE (Base) Masseur R.CA WC (Base) (Pulhems 3
4 Y O B P U L H E M S O4 1 1 1 1 1 2 2 1	Blacksmith R.C.E. (Oper) Bricklaver Inf of R.C.E. (Oper) Carpenter Inf or R.C.E. (Oper) Waterman Boatman R.C.A.S.C. or R.C.E. (Oper) (Pulhems 4 Table I)

5 1 0 B	P 1	U 1	L	1	S	Driver Oper (Motor) o (Oper) Driv Tinhs CAC Gunner Operat (Oper) Oper CAC (Oper) (Pulhems 1 Ta	r RCA er Vech (Oper) or CAC erator
c						Electrician	R.CE

YOB PULHF M	s I							
	~ 1	11 5	FIM	H F	L	U	P	TOB
[i				 	 		·
06 1111122111	1	111	2 1 1	2 1 2	1	1	1	06

YOB	P	U	L	11	E	11	S
00	2	2	2	3	3	2	1

Electrician R. C E (Oper) Engine Artificer C FC or R.C E (Oper) Lineman R.C CS (Oper) Surveyor R.C E. (Oper) (Pulhems 2 Table I)

Blacksmith C.F.C.R.C.A.S.C. or R.C.O.C. (Op.) Coach Painter R.C.E. (Op.) Engine Hand R.C.A. (Op.) Painter and Decorator R.C.A.M.C. (Op.) (Pulhems 6 Table I)

In the older methods of awarding categories, it was practically the responsibility of the Medical Officer to allocate the recruit or soldier to the zone where he could serve, that is, front line, lines of communication, base or in Home War

Establishment in Canada There were general instructions as to what jobs fell into these zones. but there was no machinery whereby the soldier could be allocated to the job where his physical, mental and emotional attributes, his past trainmg and aptitudes could serie the best purpose A round peg in a square hole leads to finstration, lowered motale and mefficiency to rectify this, there was erested the Directorate of Personnel Selection

In order that a proper concept of the duties of this Directorate may be visualized it would be well to outline the duties required It must be appreciated that the present day aimy is a highly specialized organization and wais today are won by skill, endurance and intelligence rather than brute force Every attribute of every soldier must be used to the greatest idvantage to the whole fabrie of the army fore, the recent must be most enefully scrutimized and allocated to the job he can most likely do best to his own satisfaction, and that of the army as a whole As the aimy is a new enterprise or occupation to most, the requirements for each and every job must be laid down with meticulous exactness and then men chosen with these requirements to fill the positions in the best manner But inequalities of requirements for quotas in the different corps and the multitudinous jobs in each, make this a most compheated business at first sight, for mechanical aptitude or experience are equally useful in the armomed corps mechanized infantia, mechanieal transport, truck drivers, etc. A clerk is a clerk whether in the Ordninee, Quartermaster's stores or an office at Herdquarters. And a cook is a cook if he is a good one. God bless him. as he is a most responsible person

So it goes through all the trades and jobs which this vast organization called the Army contains. It is as intricate as any social group in the world and on the whole much better served by those numerous services unherilded and unsung The present-day warfine of almost unbelievable exactness of timing and coordination of effort is due to brains used in the proper manner and still the endervour is for better and The satisfaction of better use of man-power perfection is in this instance as in others on neknowledgment of complacency, smug satisfaction and regression

The field workers of the Directorate of Per sonnel Selection are known as "Army Eram-From what source does the Directorate iners"

draw these important expert officers? It could be argued that they should come from that group of experienced soldiers whom we all admire because they know the common soldier and his duties. No contention could be more fallactious. The army of 1940 has little resemblance to that of 1918 in technical matters, and further, the objective is to place the recruit with certain attributes, physical, mental and emotional, in the job he can do best and the physical is the most obvious and, in most ways, the easiest handled. The officers of the Directorate of Personnel Selection should be on an equally high professional level as are those of the Medical Corps.

The professional qualifications of the officers of the Directorate of Personnel Selection are most exacting. These men should have a thorough background of psychology, a proper conception of technical educational trends and, as far as possible, knowledge of army requirements. Such attributes almost indicate a super-man but, in spite of this, it can and has been done in a remarkably short time, but this was only possible by maintaining a high professional standard

In order that the "Pulliems" profiles might be applicable, the requirements for every job in the Army had to be analyzed and reminered into fewer aggregations. This has been possible until now they are reduced to about 25 general groups with minor sub groups

The translation of the "Pulhems" profiles into the language of the Army Examiner requires that each of the jobs should have a minimum profile allocated to it, in other words, the soldier must possess at least these requirements if he is to be able to do the work and satisfy his own ego and his commanding officer's desires. It must be appreciated, however, that although certain soldiers may be doing a job for which they are well fitted, this does not mean that they might not be transferred, if necessary, to any analogous job in another corps, if the requirements of corps quotas made this advisable. There must be a fluidity of purpose within

certain limits or else there will be a wastage of skilled manpower which would be extravagance

Therefore, it is quite apparent that the Army Examiner, whether in the original allocation or in re-allocation of a misfit or the requirements of quotas, has a very exacting duty and responsibility. In order that the medical and technical branches of soldiers' allocation may be linked into a functional whole, the profiles drawn above will now be placed in the jobs which they would be considered capable of doing with satisfaction to themselves and their superiors.

This is the philosophy and practice of the medical functional grading or "Pulhems" and where it links into the equally important task of technical and psychological allocation of recruits and trained soldiers. Between these groups there is an important distinction. The recruit is a potential asset without investments, while the trained soldier is a very definite asset which cannot be lightly thrown away. If he has not made good in one job, most careful consideration must be given to the possibility that he may be usefully used in another, and so the investment will not be written to loss but hopefully to profit

It would seem, therefore, that the Army Examiner, to do his duty efficiently, must receive from the Medical Corps a true physical, mental and emotional profile of the raw product which the army must weld into an efficient warrior. This cannot be a snap judgment on the part of the Army Examiner, but based upon seientific and professional judgment. Mere administrative allocation of "bodies" with a superficial assessment of past performances is quite unsound and productive of much confusion in allocation.

It is hoped that this brief survey will illustrate what is necessary to place both medical examination and personnel selection upon a proper professional basis and alliance to give to the army the best value possible for all its manpower

A STANDARDIZED METHOD FOR PRODUCING SHOCK IN DOGS BY BLEEDING

By R A Cleghorn, M D, D Sc (Aberd),
J B Armstrong, M D and
A D McKelvey, M D

Toronto

THIS work was undertal en in order to develop a method of producing shock of approximately equal severity in dogs so that the influence of different environmental temperatimes on the survival of shocked mimals could be studied. Bleeding was chosen as the method nost likely to lend itself to controlled study. In preliminary experiments in which does were bled slowly over in hom or more a great vitit tion in the expects to withst ind blood loss was It is not possible to produce i umformly server degree or shock in a group of immals in this way so the method was aban The degree of reduction in blood pressure following bleeding is experimentally rrough me sure of the decrease in blood flow This has been shown by Precium et al 2 to be a critical factor in the production or shock view of this a series of does were likely fluidly to approximately 70 mm. He and the pressure mantamed below this level be further bleeding is necessary for 75 minutes. In animals so bled it was possible by combining ob er, itions on the blood pressure and heart rate to select dogs in which shock of approximately equal severity had been produced by bleeding. For the purpose of the paper these inimals are referred to as a "critically bled 'group

It is the object of this piper to describe the details of this technique and the criteria elaborated by which the probability of snryival could be furly accurately assessed. The relative importance of different factors determining the snryival of dogs following severe blood loss is also brought out by the data to be reported.

MITHORS

Does of both texts and various breeds, weighing I to 10 J m, were used after several days of observation in order that the unfit or infected might be rejected. They were lept in a room viere the temperature varied from 100 to 70 17.

for their -- The expression barbiturnte pentothal rodium, (Abbott Company) was used. A single dose of 20 to '0 mgm per lalogram, injected intravenously as a

 $3r_t$ solution produced a surgical degree of anosthesia listing 15 to -0 minutes

Blood column —Plasma volume was determined two days before the blood agreement by the blue disc 1 1824, and the blood volume calculated from the plasma volume and hamatocrat. The concentration of the disc was determined by a standard technique as previously described:

Packed volume red blood cells—Estimations were done in duplicate on heparimized blood centralized at 7 000 revolutions per minute for it least thirty minutes. No calculation was made for plasma trapped between the red cells.

Internal blood pressure was measured during the bleeding period only. It was obtained directly from a femoral artery using the special cannula citrate mano arter's estern disigned by Dr. W. F. Greenwood, illustrated in Fig. 1.

blied in a is carried out from an arm of the femoral cannot and controlled by a serve clamp. Other arms on the cumula were proceeded for delivery of citrate to the cumula and the elemination of clots. Blood was collected in a griduated extender and in reckning the amount removed, consideration was given to the amount of citrate added (i.e., I).

of estrict added (1). I)

Lo deteors of bleeding experiments—Food but not water, i is rithfield for sixten hours before the bleeding which was done in a room a here the temperature and 72. I After india in, anostics a cannulation and other preparation for ble ding fool 10 minutes. An improve attention bled ripidly bringing the pressure to approximated. To min II within 17 minutes of the approximated. To min II within 17 minutes of the three led in the chemical Whenever the pressure rose allowed this le of in the ensuing 75 minutes smill amounts of blood with removed to lor rathe pressure again. In considering a due to the hapotension supersimilable the of the initial dose of pentathal actions I in each rise and the considering applies entered in index re-

In age in which the initial blood free and with the initial programs and the first information of the first information of the reservoir of the reservoir in the state of the reservoir information of the reservoir inform

At the end of the bleeding period the fewer all artery and hosted and the dog returned to the enge. In hose animals dring vittin one or two hours after the bleed and period consciousness did not return. In those surviving honger but less than 24 hours is returned at a similar honger but less than 24 hours is returned at a similar periods and of ten the animals were able to stand a comple hours after bleeding though smeamhing a short time later. Twenty four hours was talled as the dividing line between deaths and survivors. Lood and water given to those three at the end of twenty four hours resulted in rapid improvement and rejects.

The following terms have been used for the sake of brevity throughout the paper

Introl Heart Rate—the rate at the commencement of bleeding

Primary Cardiae Acceleration—that phase of tachy cardia associated with the initial rapid bleeding

Maximal Primary Heart Rate—the highest rate occurring during the phase of primary earding acceleration. Final Heart Rate—the rate at the end of the bleeding

Final Heart Rate—the rate at the end of the bleeding period

Initial and Final Blood Pressures—the blood pressure leads observed at the start and end of the bleeding period

Results

The amount of blood removed—In the 65 dogs studied the blood removed averaged 37% of the body weight. On the basis of blood volume the blood loss averaged 43% for the 60

^{*} Aided by a grant from the National Research Council Caunda

Council Cultural Trom the Department of Medicine, University of Toronto

dogs in which the estimation was made Thirtysix, or 55%, of the dogs died. In these the blood loss averaged 36% of the body weight compared with 37% in the 29 survivors. There were very great individual differences in the amount of blood removed in different animals (Tables I and II) and it was not necessarily those having the most blood withdrawn which died. There were similarly large differences in the blood volume of different animals, but no relationship between the size of blood volume and survival or death.

Blood pressure changes—During the initial rapid bleeding the pressure fell slowly in most animals until 25 to 40% of the blood volume had been withdrawn, then it fell precipitously (Figs

2 and 3) Dogs with an initial pressure of 120 mm Hg and lower often showed a steady decline of blood pressure from the outset of bleeding (Fig 4) Following cessation of the initial bleeding the pressure sometimes remained at a fairly constant level below 70 mm Hg for the remainder of the bleeding period. In others it continued to fall, but usually it rose gradually to and often beyond 70 mm Hg (Figs 2 and 3) Then the removal of a few cubic centimetres of blood sufficed to lower it again (Figs 3 and 4) A progressive fall occasionally developed after the second or subsequent bleeding, consequently, the final blood pressure varied considerably in different animals

A rough relationship was apparent between

TABLE I

EFFECT OF RAPID BLEEDING AND SUSTAINED HYPOTENSION IN DOGS DYING WITHIN 24 HOURS OF BLEEDING

	Blood	Amou	nt bled		Blood pres	ssure		Heart ra	le ´	Sur-
$egin{array}{c} Dog \ No \end{array}$	volume c c kgm	Blood volume %	Body weight	Instral mm Hg	Final mm Hg	Final/Initial %	Initial	Maximal primary	Final	vival hours
Group A 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	76 104 106 85 79 61 68 83 78 91 91 84 101 64 78 66 110 92 103 86 76	29 46 42 38 48 37 56 55 540 34 57 31 44 35 55 53 24 36 36 36 55 54	2444283323994471719878127108	145 140 130 130 130 125 145 130 160 135 144 132 135 155 155 117 153 134 130 108 155 150 155	32 37 34 35 41 38 52 40 44 42 50 51 40 52 44 438 56 56 56 50	23 26 26 27 28 28 29 30 30 31 32 31 32 31 32 34 34 34 34 34 35 36 37 38	150 150 120 120 160 144 140 168 132 165 150 168 120 144 80 132 150 180	230 180 240 160 210 144* 140* 210 212 208 180 212 240 190 192 190 186 150* 196 240 150* 180	140 176 167 200+ 240+ 160 110 176 180 132 210+ 166 146 146 162 128 200+ 192+ 180 192+ 180 192+	150 80 55 60 025 10 90 60 180 150
24 Average	101 85	37 41	38	125	48	38	150	180	150	1 25
	00	41	_ 00	100		31	149	192	108	48
Group B 25 26 27 28 29 30 31 32 33 34 35	94 95 98 83 85 86 79 71 103 69	25 49 41 49 33 57 52 53 38 50	3 0 2 3 7 3 5 4 1 4 2 2 3 4 4 2 4 1 0 3 8	165 106 140 112 150 130 122 147 153 127 122 122	64 43 58 51 70 60 58 70 74 63 65 64	39 40 42 46 46 47 47 47 48 49 53	186 133 160 138 180 162 132 150 144	226 140* 210 162 210 148* 240 210 240 156* 216	192+ 120 220+ 116 200+ 120 156 210+ 180 162 148 196+	110 30 40 100 15 100 140 50 10 30 35
Average	86	45	37	133	62	46	154	205	160	58

^{*}Dogs having primary cardiac acceleration of less than 10 with maximal primary heart rate less than 160/min (Class II, Table III)

⁺Dogs having an excessively fast final heart rate, i e, more than 190 (Class III, Table III)

the level of the final blood pressure and death or survival, as dogs with the lowest pressures at this time generally died and those with the highest survived. As Tables I and II show, the absolute level of the final blood pressure in mm Hg often failed to indicate the seriousness of the animals condition This is so beeinse the initial pressure varied widely and those with a low initial pressure lived despite a final pressure level which was fit il for dogs with a higher initial pressure. It seemed then that the relative decrease in blood pressure by the and of the bleeding period might be a better indicition of the final outcome than the absolute level of the fund blood pressure

In order to gim i ready estimation of the relative decrease in pressure at the end of the bleeding period and in order to ricilitate comparison or the pressure changes in different animals the final blood pressure was calculated as a percentage of the unital pressure. This has been included in Tables I and II It was round that the correlation be tween the final blood pressure expressed in this way and the onteone was good for when the experiments were plotted on this basis they fell naturally into three groups. Those with a final blood pressure less than 39% of the unital

hereiter cilled Group A, ilmost all died. Those with a final blood pressure of 39 to 56%, here after called Group B, showed a mortality of 10%. All those with a final blood pressure above 56% of the unital, hereifter called Group C, survived. These results are shown graphically in Fig. 4. The analysis of the experiments on the basis of the final blood pressure expressed as a percentage of the unital, thus provided the primary curterion for estimating the probability of survival

Heart rate changes—Just before bleeding was strited the lie it rate was almost always more than 120 per minute. This was an effect of the pentothal, for non anysthetized dogs have resting rates between 60 and 80. Characteristically, a mysked acceleration of the heart rate occurred in response to the initial rapid bleeding (primary can diac acceleration, Figs 2 and 3). Then as the blood pressure dropped, towards the end of the initial rapid bleeding, the heart rate de-

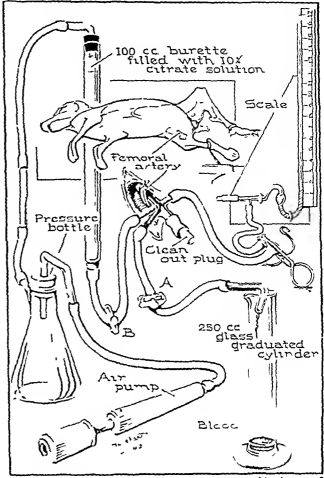


Fig 1 -- system employed for simultaneous bleeding and recording of blood pressure from a femoral arters

creised sharply, to or below the initial level Subsequently the heart rate gradually increased so that at the end of the bleeding period it usually approximated the initial rate (Figs 2 and 4). In some cases the phase of primary cardiac accleration was not well marked or was absent (Fig 4), such dogs died. In others the final heart rate was excessively fast (Fig 3), such dogs also died.

The high mortality of the dogs showing unisual heart rate response suggested that there might be associated differences distinguishing them from those showing the characteristic changes. The data on the dogs were therefore analyzed in another way. The dogs were classified according to heart rate changes during the bleeding period and the associated data were regrouped accordingly and the figures averaged (Table III). The actual heart rate levels chosen to distinguish the different classes were selected after a close survey of the data. They are neces-

TABLE II

EFFECT OF RAPID BLEEDING AND SUSTAINED HYPOTENSION IN DOGS SURVIVING BLEEDING MORE THAN 24 HOURS

	D7 1	Amoun	t bled		Blood pres	sure		Heart rate	
Dog No	Blood volume c c kgm	Blood volume %	Body ueight %	Invital mm Hg	Final mm Hg	Final/Initial %	Instial	Maxımal prımary	Final
Group A 37 38	70 72	55 55	3 9 3 9	155 135	47 52	30 38	180 120	220 168	135 116
Average	71	55	3 9	145	49 5	34	150	194	125
Group B 39 40 41 42 43 445 46 47 48 49 50 51 52 53 54 55	62 88 100 93 64 89 91 70 91 91 82 74 85 98 79	45 50 42 33 60 31 38 54 27 39 52 50 53 47 49	812898583652754915 24423233423434515	150 142 126 118 125 125 134 125 137 117 130 140 146 175 130 125 123 138	59 56 55 52 55 58 67 60 68 75 75 75 93 70 68 68 77	39 40 43 44 44 46 47 48 49 51 52 53 53 53 54 55 56	160 150 154 190 172 200 188 180 162 160 180 141 150 168 106 156 160	210 210 220 194 220 200 240 180 220 190 200 180 220 180 220 180 220 180 220 180 210	140 162 160 142 180 150 156 140 180 150 164 160 168 108 106 94 144 188
Average	81 3	44	3 6	133	67	49	163	200	153
Group C 57 58 59 60 61 62 63 64 65	98 90 87 74 94 86 83 99	47 42 36 50 37 34 55 36 64	46 34 35 37 37 31 45 38	114* 123 110 115 110 115 112 100 115	66 75 70 63 72 77 75 70 83	57 61 63 64 65 67 67 70 72	120 144 150 150 190 144 120 132 150	144 176 210 176 150 156	120 150 146 120 150 120 108 132 180
Average	87	45	3 9	112	73	65	147	159	136

^{*}The initial blood pressure in this group was low They probably should have been bled to less than 70 mm. Hg

TABLE III

CLASSIFICATION OF DOGS ON THE BASIS OF HEART RATE CHANGES DURING THE BLEEDING PERIOD AND ANALYSIS OF ASSOCIATED DATA

				Amour (aver			Blood pre	ssure	Survival
•	Blood volume e c kgm	Sur- vivors	Deaths	Blood volume %	Body weight %	Initial mm Hg	Final mm Hg	Frnal/Instral %	average
Class I Characteristic heart rate responses Primary cardiac acceleration more than 20 or maximal primal	83	29		45	3 7	128	67	53	Indef
heart rate 160 or more Class II Inadequate primary cardiac acceleration Primary cardiac acceleration less than 10 with maximal primary heart	82		17	43	37	137	48	35	53
rate less than 160 Class III Excessively fast final	83		7	30	24	126	48	38	67
heart rate (more than 190)	88		12	48	4 2	139	52	37	3 3

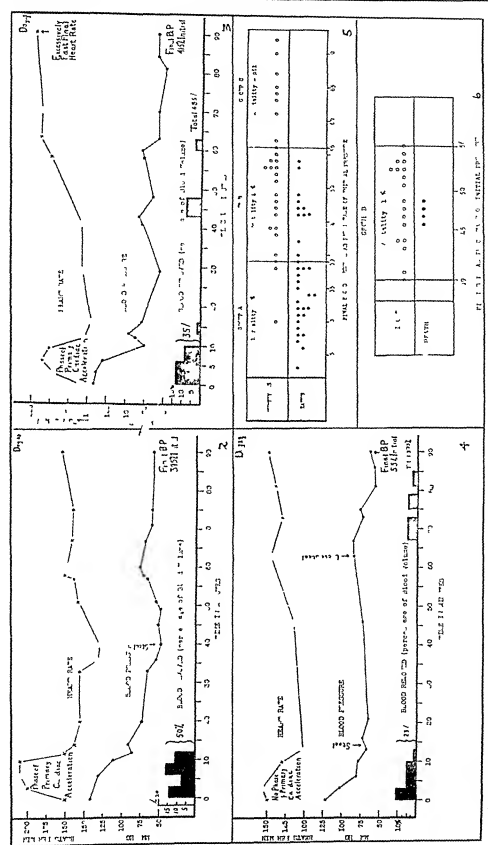


Fig 2—Blood pressure and heart rite changes following rapid ever bleeding in a dog which survived. An ethotic in this and all other every ments a single doss of pentethal sodium 10 minutes before bleeding, started Fig 3—Blood pressure and heart rate changes following rapid every bleeding and subsequent small bleedings in a dog. Do the centrical 4 hourstfor end of bleeding period. Fig 4—Blood pressure and he rit rate changes following rapid severe bleeding and subsequent small bleedings.

in edg. Death occurred a hours after end of bleeding period. Fig. 5—
lightribution of deaths and survivors according to the primity eriterion for estimating the probability of survival, final blood pressure as por centure, of mitral pressure. Fig. 6—Distribution of deaths and survivors of croup B revised by channelloon of all those in which early death could be est the secondary eriform, i.e., excessively fast final be est inachquito primity evidence werless than

sarily arbitrary, but it is felt they distinguish the different groups as fairly as possible Class I consists of dogs showing the characteristic heart rate changes, a primary cardiac acceleration of more than 20 or a primary maximal rate of 160 or more This includes all of the 29 survivors and 17 of the 36 deaths Class II consists of dogs showing inadequate primary cardiae acceleration, animals showing an acceleration of less than 10 beats with a maximal primary heart rate of less than 160 Seven of the dogs that died fall in this class, but none of the survivors Class III consists of the dogs showing an excessively fast final heart rate, more than 190 Twelve of the dogs that died fall in this elass, but none of the survivors

Analysis of the other data on these dogs shows, as previously noted, that the average final blood pressure level of the dogs that died was much less than that of the survivors. Dogs in which primary cardiac acceleration was judged inadequate (Class II) showed a striking inability to withstand relatively slight blood loss. The amount of blood removed from these was but 2.4% of the body weight or 30% of the blood volume. The dogs showing an excessively fast final heart rate (Class III) had the most blood removed of any group, an average of 4.2% of the body weight, or 48% of the blood volume, they also had the largest average blood volume and the shortest survival

Since inadequate primary caldiac acceleration and an excessively fast final heart rate were always associated with a fatal outcome these characteristics have been termed secondary criteria for estimating the probability of survival

Selection of a group of critically bled dogs — The primary criterion for estimating survival, the final blood pressure expressed as a percentage of the initial pressure, divided the experiments into three groups Almost all the dogs in Group A, those having a final pressure less than 39% of the initial, died All those in Group C having a pressure more than 56% of the initial lived Only in the intermediate Group B, dogs having a final pressure of 39 to 56% of the initial, was there considerable doubt whether any individual would live or not the 30 dogs in this group 12 died Death could be almost certainly predicted in 8 of these 12, in vii tue of the secondary criteria, namely heart rate changes Five of the 8 had excessively fast final heart rates and 3 showed madequate primary cardiac acceleration In order to select a group in which the outcome was truly doubtful the 8 dogs showing such heart rate characteristics had to be left out. All the remaining 22 dogs were critically bled and it was not possible to tell which would live and which would die, though the mortality was but 18% The distribution of these animals according to the primary criterion is shown in Fig. 6

Changes in volume of packed red blood cells—These observations did not help to distinguish the dogs that lived from those that died. They showed, however, that a mild degree of hæmoconcentration was present at the end of the bleeding period in all dogs bled. Splenic activity associated with the recovery from the anæsthesia presumably accounted, in part at least, for this increase in cell volume, which averaged 18% Evidence of slight hæmodilution in survivors 24 hours after being bled was seen in a few eases only. These dogs had not of course received water during this 24-hour period.

Post-mortem findings -There was generalized pallor of the organs of dogs dying within a few minutes of the end of the bleeding period Animals dying an hour and more later showed congestion and hemorrhages of the mucosa of the gastrointestinal tract, which was most intense in the duodenum where material like red current jelly was found in the lumen serosal hæmorrhages were sometimes seen Not infrequently the panereas was mildly congested Congestion in the adrenal gland at the junction of cortex and medulla and mild eongestion and small hamon hages in the adjenal cortex were found frequently The cortex of the adienal was not of a normal colour, but had a slightly grey-green cast, apparently due to the use of the blue dye T 1824 used in the blood volume determinations

DISCUSSION

Our experiments indicated that when the rate of bleeding and blood pressure level to which dogs were bled were similar, survival was dependent more on the inherent capacity of the animal to withstand blood loss than on the amount bled. This capacity would seem to depend on the effective maintenance of an adequate circulation by vasomotor and other cardiovascular mechanisms. The best measure of the effectiveness of these mechanisms was the relative decrease in blood pressure at the end of the bleeding period. Since the initial or

starting blood pressure varied considerably in different animals, it was not possible to gain an accurate idea of the extent of the fall in pressure by a knowledge of the final blood pressure in mm Hg only, therefore the final blood pressure was expressed as a percentage of the initial. It was then possible to see at a glance the proportion of the fall and to compare the changes in different experiments Such a companison showed that the mortality varied directly with the percentage decrease in pressure, or inversely as the final blood pressure, expressed as a percentage of the initial Thus the fundamental basis or primary criterion for estimating the probability of survival was established The survivors and deaths, when plotted on the basis of the final/initial blood pressure percentage, fell into three readily recognizable groups, Group A probable deaths, Group B doubtful, and Group C probable survivors

Further aid in the selection of a criticallybled group of dogs was obtained by observations of the heart rate. Animals showing either an madequate degree of cardiac acceleration with the initial bleeding or an excessively first final heart rate died Thus, what is termed secondary eriteria for estimating the probability of survival were provided, and by applying these to the Group B dogs, as defined by the primary eriterion, final selection of a critically-bled group was accomplished The application of the secondary criteria to the 30 dogs of Group B indicated 8 which would certainly die maining 22 constitute the critically-bled group with a mortality of 18% It was not possible to tell which of them would die

The eause for failure of the compensatory mechanism of eardine neceleration probably hes in a defect in emergency reflex controls, an ill understood subject, though it is admittedly possible that the anæsthetie may have been re-The eause of the sponsible to some extent excessively fast final heart rate might be either a disturbance in vasomotor control or an integral disorder in cardiae metabolism dependent on a decreased coronary artery flow, for Anrepa has shown that such a degree of tachycardia is associated with a decreased coronary flow Tachycardia in shock in man is also of serious import according to Grant and Reever and others Cardiae output is no doubt concurrently reduced and weakening of ventueular contraction is probably associated with the terminal decline in blood pressure, an opinion also reeorded by Price et al 8

The bradycardia observed towards the end of the initial rapid bleeding coincided with a sharp drop in blood pressure. This phenomenon has been observed in men bled large amounts experimentally by Ebert, Stead and Gibson⁹ and by Wallace and Sharpey-Schafer 10 The former investigators suggest that the ischæmia resulting from blood loss stimulated parasympathetic centres either directly or reflexly Observations on dogs in adrenal insufficiency 11 suggest that the bradyeardia encountered there is due to inadequate blood flow in the colonary arteries The same explanation may apply to the bradycardia with hemorihage where the bradyeardia is probably responsible for the fall in blood pressure, rather than vice versa

The amount of blood loss required to kill dogs It bore little or no relation to varied widely the blood volume in our experiments or in those of Price et al 3 It depends to a certain extent on experimental conditions such as type of anesthesia and rate of bleeding By bleeding slowly Blalock' was able to remove an amount of blood averaging 45% of the body weight from dogs under local anæsthesia, but only 42% from dogs under sodium baibital before death Bleeding rapidly Price and eooccurred workers removed blood averaging 35% of the body weight from 32 dogs under nembutal Half the dogs died and death appeared certain in the other half when therapy was instituted

The rate of bleeding in our experiments resembles that in those of Pinee ct al, but not all the blood was removed with the initial rapid bleeding The total amount of blood let in our dogs was 37% of the body weight and thirtysix, or 55%, of the animals died Our experiments also differ in that pentothal sodium was used as the anæsthetie. This barbiturate was selected because it was evanescent and hence does not impair vasomotor compensatory reactions following homorrhage to the same extent as longer acting anæstheties This is of particular importance in studies on shock, since it has been shown that prolonged anæsthesia with ether or pento barbital sodium may lead to viseeral changes similar to those seen in shock *

The pathological changes observed were similar to those described by other workers on shock 1.5.4 These findings suggest that there had been profound reduction in blood flow and capillary damage in the intestine and adienal

To what extent these changes cortex at least contributed to the death of the animal is not It should be pointed out that, in the splanchnic region where these changes occur, vasoconstrictor fibres are abundant and the ovygen requirement of tissues is high as contrasted with that of the skin, the other major region in which vasoconstrictor fibres predominate

SUMMARY

- 1 A method is described for the production of shock by bleeding, and criteria are detailed by which a critically-bled group may be selected
- 2 The dogs were bled rapidly from a femoral artery, so that within 15 minutes the blood pressure was reduced to about 70 mm Hg The pressure was maintained below this level by subsequent bleeding as necessary for another 75 A single dose of pentothal sodium was used to obtain naicosis during eannulation and the initial bleeding
- 3 The amount of blood removed averaged 37% of the body weight for the 65 dogs bled, or 43% of the blood volume for the 60 in which this estimation had been made Thirty-six, or 55%, of the scries died within 24 hours There was no close or consistent relationship between the outcome and the size of the blood volume or the amount of blood withdrawn
- 4 Death and survival were found to be elosely eorrelated with the blood picssine level at the end of the bleeding period expressed as a pereentage of that at the outset This was ealled the primary criterion for estimating the probability of survival and permitted categorization of the dogs into three groups. Only in dogs having a final blood pressure of 39 to 56% of the initial pressure was the outcome in doubt Those having lower pressures died, those having higher pressures lived
- 5 Dogs failing to show the usual degree of eardiac acceleration with the initial rapid bleeding and dogs having a heart rate in excess of 190 at the end of the bleeding period died These heart rate characteristics have been termed secondary criteria for estimating the probability of survival
- 6 Several dogs belonging to the doubtful group, on the basis of the primary criterion, eould be eliminated as certain to die when judged by the secondary criteria A criticallybled group remained in which the mortality was 18%, and the outcome in any case was doubtful

- 7 At post-mortem the abdominal viscera including the intestinal mucosa appeared pale in dogs dying shortly after the end of the bleeding In dogs dying later congestion and hemorrhage of the mucosa in the gastrointestinal tract and adrenal cortex were found The adrenal cortex seemed to be stained by the blue dye T 1824
- 8 Factors determining the survival of dogs after hæmoiihage are discussed
- 9 Animals blcd and scleeted as described are suitable for investigating the influence of environmental temperatures in shock

We are indebted to Prof Dunean Graham and Drs R F Farquharson and A. C Burton for helpful criticism Mr Walter Cowan rendered expert technical assistance which we gratefully acknowledge

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A comparison of the results of the mass radiography of 30,000 WAAT recruits with that of 30,000 men of similar ages has shown that the incidence of pulmonary tuberculosis among the former was one third as much again as among the latter, actual percentages being The women had regarded 079 and 058 respectively themselves as fit, yet 102 of them had active tuberculosis Of these 102 only 66 could be recognized as suffering from the disease by the usual physical signs, so that mass radiography detected half as many eases again as did percussion and auscultation. It was decided that 4 per 1,000 of the women examined were in need of immediate institutional therapy and that about 6 per 1,000 needed re examination at intervals — J Roy Inst Pub Health & Hygiene, 1943, 6 227

THE EFFECT OF DIFFERENT ENVIRONMENTAL TEMPERATURES ON THE SURVIVAL OF DOGS AFTER SEVERE BLEEDING

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IN the routine treatment for shock following trauma or hemorrhage the application of heat to the patient has been emphasized. Bazett¹ considers the use of heat wrong in principle and bad in practice in conditions such as shock in which the blood volume is seriously reduced. The dilatation of skin vessels which ensues diverts blood away from more vital tissues and reduces the fluid reserves by sweating. Experimental evidence which indicates that heat shortens the survival of shocked animals was first presented by Blalock and Mason,² more recently by Wikim and Gatch³

There is little room for doubting the adverse effect of extremes of temperature on the survival of shocked animals. Evidence on the influence of less severe degrees of heating, such as might be employed chincally and of moderate cooling in shock was not available Therefore, the present work was undertaken The soundest way to study the effect of different temperatures on survival in shock seemed to be by using a series of animals in which shock of a similar severity had been produced, but in which a majority might be expected to survive preceding paper' a standardized method for produring shock in dogs by bleeding was described and the criteria established by which the survival of such animals could be predicted These observations made it possible to select a group of "entically-bled dogs" which were suitable for investigating the effect of different environmental temperatures on the survival. It is the purpose of the present paper to describe the results of such experiments"

EXPERIMENTAL CONDITIONS

All dogs were lept, prior to the experiments, in rooms where the temperature was 60 to 70° T and during the blacking in a room where the temperature was 72° T Invironmental temperatures of 85 and 95° T were obtained by heating an insulated metabolism eage with thermost itself controlled limps. An environment of 52° T is obtained by using a large thermostatically regulated refrigerator room. Bleeding experiments were

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curied out as described in the previous paper 4. In brief, this consisted in bleeding rapidly from a can nulated femoral artery, after a single anosthetic dose of pentothal sodium, so that the pressure fell to approximately 70 mm. Hg. within 15 minutes. During the following 75 minutes the blood pressure was maintained below 70 mm. Hg by the removal of small amounts of blood as necessary. The dogs were put in eages at the desired temperature within 10 minutes of cessation of the 90 minute bleeding period. Food and water were withheld for 24 hours and then given to survivors. Those animals hving 24 hours were no longer dangerous hill and when given water drank it and made a complete recovery thereafter.

RESULTS

In our previous bleeding experiments, it was found that there was a fauly close correlation between the blood pressure level at the end of the bleeding period, expressed as a percentage of the blood pressure at the outset, and survival Practically all those with the lowest pressures died, those with the highest lived The outcome of those in the intermediate range, having a blood pressure at the end of the bleeding period from 39 to 56% of the blood pressure at the outset, was doubtful. It was found that in some of these a heart rate of more than 190 at the end of the bleeding period occurred and in others the usual degree of tachveardia with the mitril rapid bleeding was not seen. These charretensities were invariably resociated with a Therefore such namels me fatal outcome eliminated from the group These remaining constituted the group of eritually bled dogs" m which the outcome was truly doubtful these methods of selection a group of animals smtible for testing the effects of chiterent envnoumental temperatures was obtained

1 Mortality of dogs kept at different environmental temperatures after bleeding

72° F—This group consisted of 22 dogs 4 or which died in less than 24 hours. This is a more tality of 18%

52° P—This group consisted of 21 dogs, 5 of which died in less than 24 hours. This is a mortality of 38%

57° P—this group consisted of 11 dogs 5 of which died in less than 24 hours. This is a mortility of 45%

95° F—This group consisted of 14 dogs 13 of which died in less than 24 hours. This is a mort thity of 93°c.

The results are indicated graphically in Fig 1 Panting was an outstanding symptom in the 95° F group. It was not apparent in animals kept at lower temperatures. Printing is associated with an increased water loss in the expired an, this being the mainer in which dogs increase the dissipation of heat. It was suspected that the increased water loss associated with panting accounted to a large extent for the

^{*}Added by a grant from the National Research Council, Canada

high mortality This hypothesis was supported by estimations of the insensible water loss and by experiments in which water was given to another group of dogs exposed to 95° F after bleeding

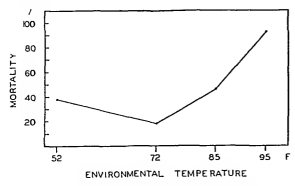


Fig 1—Influence of different environmental tem peratures on the mortality of dogs following severe bleeding

2 Insensible water loss of dogs at different environmental temperatures after bleeding -This was estimated in the majority of experi-It was done by weighing the dogs at the end of the bleeding period and again at death, or at the end of 24 hours in the case of survivors Urine was collected and weighed and this figure deducted from the observed weight The net weight loss was divided by the product of the dog's weight and duration of survival in hours In the case of survivors this was 24 hours The resultant figure expresses the insensible water loss as cubic centimetres per kılogram per hour The findings are summarized in Table I, where it is shown that at 52° F the insensible water loss is less than half that at 72 or 85° F The difference between the average water loss at 72 and 85° is not held to be significant. The great increase in water loss in dogs exposed to 95° F temperature should be

TABLE I

INSENSIBLE WATER LOSS* IN DOGS EXPOSED TO ENVIRONMENTS OF DIFFERENT TEMPERATURE AFTER
SEVERE BLEEDING

	Number -	Insensible water loss			
Temperature degrees F	of dogs studied	Range cc kgm	Average c c kgm		
52	16	0 17 - 2 4	09		
72 85	12 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 3 2 0		
95	12	15 -60	40		

^{*}The insensible water loss of dogs under basal conditions at room temperature was found to be 0.6 c c per kilogram per hour by Price et al 5

noted It is practically double that of the animals maintained at 72 or 85° F

- 3 Mortality of dogs kept at 95° F and given water after bleeding -This group consisted of 7 dogs Two to three hours after being put into the cage at 95° F they were sufficiently alert to lap water unassisted Twelve c c per kılogram was then allowed Five hours later 30 cc per kilogram was given to the 6 still living total amount of water given approximately equals the increase in the insensible water loss which occurs in dogs at 95° as opposed to those at lower temperatures Three of the dogs died in less than 24 hours, a mortality of 43% insensible water loss in this group of dogs averaged 39 c c per kilogram per hour
- 4 Rectal temperature of dogs exposed to different environmental temperatures—In Table II are summarized the observations made. The dogs in an environment of 52° F had an average rectal temperature 15° F less than that in the 72° F group. Those exposed to an environment of 85° F showed an average elevation of 11° F compared to the 72° F group. The dogs kept at 95° F showed an elevation averaging 29° F greater than those at 72° F

TABLE II

EFFECT OF DIFFERENT ENVIRONMENTAL TEMPERATURES
ON THE RECTAL TEMPERATURE OF DOGS AFTER
SEVERE BLEEDING

	_	Rectal temperature				
Environmental temperature Degrees F	Dogs - examined No	Range Degrees F	Average Degrees F			
52 72	12 30 -	97 5 - 102 8 98 5 - 106 0	101 0 102 5			
85	3	1025 - 1047	103 6			
95	7	102 5 - 106 9	105 4			

5 Other data on dogs exposed to different environmental temperatures after bleeding —In Table III are summarized data on the mortality, amount bled, final blood pressure and duration of survival of the dogs blcd These data show that there is no consistent relationship between the amount of blood removed and survival or between the average "final" blood pressure, ie, at the end of the bleeding period, expressed as a percentage of the blood pressure at the outset, called "initial" In no case was this pressure less than 39% and in no case more than 56% expressed as final/initial blood pressure The final averages are within a narrow range duration of survival of the dogs that died in less

-	TABLE III	
COMMARISON OF DATA ON	Dogs Exposed to Different Following Severe Bleedi	ENVIRONMENTAL TEMPERATURES

Experiment Environmental			Mor-	Average a	nount bled	Blood pressure	Duration survital of dogs dying
temperature Fahrenheit	Result	Dogs No	tality %	Blood tolume %	Body ueight %	Final/Initial Average %	1 terage hours
72°	Survived Died	18)	180	44 0 51 0 (3)*	3 6 4 0	49 0 47 0	57
52°	Survived Died	13 S	38 0	45 0 (7)* 48 0 (2)*	$\frac{\hat{40}}{39}$	46 0 45 0	90
S5°	Survived Died	6\ 5	450	45 0 42 0	4 2 3 7	46 0 48 0	116
95°	Survived Died	13	93 0	44 0	3 5 3 S	56 0 50 0	84
95°-H ₂ O	Survived Died	3)	43 0	16 0 51 0	39	45 0 48 0	80

^{*} In these cases blood volumes obtained only on number of dogs noted in brackets. When blood volume estimations were not obtained for technical reasons injection of dye and blood sampling carried out as usual

than 24 hours is given as averages but no significant difference in the different groups is apparent

DISCUSSION

The mortality of dogs exposed to environmental temperatures of 52, 72, 85 and 95° F after severe bleeding was found to be lowest in the group kept at 72° F The use of a standardized technique of bleeding ensured that the different groups were bled to a similar critical degree The differences in mortality are therefore considered to be unquestionably significant It is also felt that the criterion of death or survival used here is a sound measure for determining the effect of different environmental Results based wholly on the temperatures duration of survival of animals most or all of which die at the optimal temperature, as in Wakim and Gatch's experiments,3 are not as easy to interpret

The mild degree of cooling used in our experi ments (52° F) was associated with a mortality twice that of the dogs kept at 72° F attributable to the heightened origen requirement resulting from the increased stimulus to heat production exerted by the cold due to anonia occur early in shocks and anything which increases the ovegen requirement or hinders the oxygen uptake will accelerate those metabolic disturbances which lead to death It should be pointed out. in this condition however, that the withholding of water for 24 hours following bleeding was less serious for the animals kept in the cool atmosphere, since their insensible water loss was much less than those kept at 72° F For a dog weighing 10 kgm it represents a saving of approximately 260 e e in the 24 hours. This saving effect of the cool environment on water loss may counterbalance to some extent the deleterious influence exerted by this degree of cold in other ways.

The results of previous workers on the influence of cold on the survival of shocked animals are contradictory. In the experiments of Blalock and Mason² dogs packed in ice bags following hamouthage or trauma survived longer than controls not so treated The mortality of the cooled dogs was however not The rectal temperature was deimproved pressed by 10 to 22° F In our experiments in which the method and degree of cooling was less severe the rectal temperature was but 12° less than in the 72° F group Wakım and Gatch³ found, in contrast to Blalock and Mason,² that the survival of shocked animals was shortened by the application of ice bags effect was apparent on mortality which was practically 100% in all experiments temperatures were not recorded

The mild warming exerted by an atmosphere of 85° F in our experiments resulted in a mortality more than twice that of the 72° F group. This probably represents the deleterious influence of vasodilatation, for the insensible water loss was not increased above that of the dogs kept at 72° F.

The more extreme degree of warming used, namely 95° F, led to a mortality of about 100% Vasodilatation no doubt occurred in these animals as in those at 85° F and contributed in part to the increased mortality. The fact that the mortality was greater at 95 than at 85° F is attributable to the diminution in the amount

of fluid available for dilution of the blood in the This is a direct result of tissues of the former the increase in the insensible water loss at the higher temperature This explanation was supported by the finding that the administration of water to another group at 95° F reduced the mortality to about that of dogs at 85° F of interest that Rubner (quoted by Lusk⁷) showed many years ago that water and, therefore, heat loss was doubled in dogs between 85 and 95° F

The results of Blalock and Mason² and Wakim and Gatch3 on the effect of heat in shock are in the same direction as those reported in this They found that the direct application of an even more extreme degree of heat to shocked animals decreased the duration of survival A rise of rectal temperature of 6 to 7° F was observed by the former workers as opposed to the average clevation of 3° F found in our Since alterations in environmental temperature lead to reflex as well as direct changes in the ealibre of blood vessels the physiological responses of animals being investigated to determine the effect of different environmental temperatures should not be impaired by anæs-This is doubly important when such experiments are being made on shocked animals where the effect of a prolonged anæsthetic may aggravate the condition The evanescent barbiturate pentothal sodium was used in the present Consequently vascular reactions were work probably interfered with much less than in previous workers' animals in which barbiturates having a more prolonged effect were used

The vascular and respiratory changes in response to increases in temperature in animals and man have been discussed in detail by Bazett,8,9 but it should be pointed out that water loss by the lungs is infinitely more important in dogs than in man Sweating does not occur to any extent, if at all, only on the pads of dogs In man it plays a most important rôle in response to increases in environmental temperature and could be expected to account for relatively as great or greater water loss under conditions similar to those to which our dogs were exposed In man vasodilatation of skin vessels is of considerably more importance than in the dog in view of the greater vascularity of man's skin and the part changes in the blood flow in this tissue play in the conservation and dissipation of heat Full dilatation of skin vessels in man will accommodate about 500 cc

of blood 9 In patients suffering a critical reduction in blood volume, as in shock and hæmorrhage, to divert so much blood from vital tissues to the skin by heat and to deplete water reserves by sweating may well lead to disaster cent paper by Brown, Evans and Mendelssohn¹⁰ indicates the reality of this danger. They draw attention to the drop in blood pressure which they observed in patients with secondary shock following the application of heat and wisely caution against this danger

Wakim and Gatch³ iccommend that the room temperature of shocked patients be regulated to This is not justified by the data they Blalock and Mason² warn against the present use of exessive heat in shock Our data show that the mortality of critically-bled dogs, adapted to temperatures of 60 to 70° F, is more than doubled by exposure to an environment of A temperature of 95° F is even less well tolerated, probably on account of the associated merease in the insensible water loss

SUMMARY

- 1 The influence of different environmental temperatures on the survival of critically-bled dogs has been investigated
- 2 The mortality at four different temperatures was as follows 18% at 72° F, 38% at 52° F, 45% at 85° F, and 93% at 95° F
- 3 The ligher mortality in the dogs at 52° compared with those at 72° F is ascribed to the inereased oxygen requirement
- 4 The higher mortality in the dogs at 85° compared to those at 72° F is attributed to the deleterious influence of vasodilatation caused by this degree of warming The insensible water loss in this group was not a factor as it was the same at both temperatures
- 5 The higher mortality in the dogs at 95° compared with those at 72° F is ascribed to vasodilatation and to increase in insensible water loss associated with the panting which occurred at this temperature
- 6 In another group of dogs exposed to 95° F an amount of water equivalent to the increase in the insensible water loss was given. The mortality in this group was reduced to approximately that seen in the dogs exposed to 85° F
- 7 The difference in the responses of dogs and man to elevation of the environmental temperature are briefly discussed and the reasons why patients who are suffering from secondary shock or severe acute hemorrhage should not be heated are cited

The author wishes to express his appreciation of the support and helpful criticism of Professor Dunean Graham To Professor H C Bazett he is deeply indebted for many suggestions and the benefit of useful discus sions The thermostatically regulated heat chamber was built under the supervision of Dr A C Burton, whose aid in this and many other ways is gratefully acknowl Thanks are also duo Messas W Cowan and J Kirkwood who rendered involumble help in the experiments, and to Mr S Smith who kindly built the heat chamber

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THREE YEARS OF NEUROPSYCHIATRY IN THE CANADIAN ARMY (OVERSEAS)

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PART II *

RECORDS AND STATISTICS

DURING the summer of 1941, Major H T Ewart set up at the Neurological Hospital an excellent central registry, which has a cross reference eard index system, kept up to date from entries in the A and D Book This is a great aid to the statistician, in that incidence of various types of disease can readily be ascertained from the eard index, or, if it is desired to study a particular group in detail, all of the ease histories of that group may be drawn

Records of the eases seen by the regional neuropsychiatrists are kept in a supplementary eard index system in the office of the consultant neuropsychiatrist at CMHQ fore, either at the Neurological Hospital or at CMHQ there should be a record of every

man in the CA (0) who has been examined by a neuropsychiatrie specialist. It is admitted that when the regional neuropsychiatrists go abroad with the CA (O), their records will be less complete, but in the meantime, we are assembling a mass of useful data

Valuable follow-up information is obtained from the office of AMD2, through which all medical boards pass Information ie ultimate disposal is obtained through Records Branch, Aeton

Approximately 10% of all eases seen by regional nemopsychiatrists show evidence of organie nervous disease Most of these are referred to the Neurological Hospital for further investigation of treatment. Thirty to 35% of admissions to the medical division of that hospital suffer from organie nervous dis-The proportion of organie to functional eases admitted to hospital is rising, due to change in policy, not to altered incidence of disease

The commonest neurological diagnosis is neuritis. Next in frequency is syphilis of the eential nervous system. In only one ease of neurosyphilis was the disease contracted dur ing the present war In all others the primary lesion was noted prior to September, 1939, or the date of infection is unknown. Many pa tients had received inadequate antisyphilitie treatment in Canada Had routine blood Wassermann tests been done on enlistment, most of these eases would have been identified

A detailed statistical study is outside the seope of this survey, but will form the basis for a subsequent report Some statisties, showing the high proportion of soldiers who have been invalided with functional nervous disease will be briefly discussed, because they give rise to the disquieting feeling that it may be unwise to retain any constitutionally psycho neurotie soldiei in a combat foree overscas

Hyland and Richardsons have published an excellent report on a large series of patients admitted to the Neurological Hospital must be remembered that their statisties are based on patients who have been admitted to a special hospital, and do not give the true pieture of either the proportional incidence of the various groups of functional nervous disease in the CA (O) as a whole, or of the wastage of manpower resulting from these diseases Their series is heavily weighted with psychoses and

^{*} Part I appeared in the October, 1943, number

the more scrious psychoneuroses who require hospital treatment

For example, CMHQ records, for the period covered by Hyland and Richardson's series, show that the total number of Category E medical boards on patients suffering from functional psychosis corresponds closely with their figures, whereas, in cases of mental deficiency, psychopathic personality and anxiety states, the total number of E boards is a great deal higher than that shown by the Neurological Hospital This apparent discrepancy is, of course accounted for by the fact that practically all psychotics in the CA (O) are trans-

TABLE I

TOTAL MEDICAL BOARDS HELD ON PATIENTS IN THE CANADIAN ARM (OVERSEAS) BECAUSE OF FUNCTIONAL NERVOUS DISEASE DURING THE PERIOD JULY 15, 1941, TO JULY 15, 1942

Total	Cats A, B and C	Canada Cats D and E
356 33 84 11 47 30 9	55 13 5	301 33 71 11 42 30 9
570	73	497
113 34		113 34
147		147
140	24	116
26	2	24
166	26	140
156 26	10 3	146 23
$\begin{bmatrix} 1\\2 \end{bmatrix}$	_	$\frac{1}{2}$
185	13	172
12		12
3		3
105	1	104
1,188	113	1,075
	356 33 84 111 47 30 9 570 113 34 147 140 26 166 156 26 1 2 185	Total A, B and C 356 33 84 13 111 47 30 9 570 73 113 34 147 140 24 26 2 166 26 156 10 3 1 2 185 13 12 3 105 1

The above diseases caused 306% of the total invaliding to Canada (from all diseases) during this period During the period February, 1940, to July 15, 1941, 477 neuro chiatric patients, or 19% of the total, were to Canada

ferred to that hospital, while in a high proportion of the other groups, (particularly those in which there is little hope of improvement by hospital treatment), disposal is made through General Hospitals, or by field and base area medical boards on receipt of out-patient reports by neuropsychiatric specialists

HIGH PROPORTION OF INVALIDISM RESULTING FROM PSYCHIATRIC DISEASE

Psychiatric disabilities account for 30% of the total number of soldiers in the CA (O) who are invalided to Canada (see Tables I and II) This is comparable to the British and Canadian

TABLE II

TOTAL MEDICAL BOARDS HELD ON PATIENTS IN THE CANADIAN ARM (OVERSEAS) BECAUSE OF FUNCTIONAL NERVOUS DISEASE DURING THE PERIOD JULY 15, 1942 TO DECEMBER 31, 1942

	Total	Cats A, B and C	Canada Cais D and E
PSYCHONEUROSES Anviety states Reactive depression Hysteria	417 19 58 2	178 4 32	239 15 26
Depression Psychoneurosis	31	20	2 11
Miscellaneous neuroses Enuresis	15	2	13
	542	236	306
Psychoses Schizophrenia Manic depression	79 10	1	78 10
	89	1	88
Mental Deficiency Mental deficiency Mental deficiency with	146	74	72
ncuroses	26	2	24
	172	76	96
PSYCHOPATHIC PERSONALITY PSychopathic personality Temperamental instability Psychopathic personality	149 15	38 3	111 12
with drug addiction Drug addiction	3 3		3 3
	170	41	129
Chronic Alcoholism Alcoholism	10		10
Migraine	3	1	2
Epilepsy	58	13	45
Totals	1,044	368	676

The above diseases caused 31 72% of the total invaliding to Canada (from all diseases) during this period Note. In this survey idiopathic epilepsy is included in the functional nervous diseases, but not epileptic symptoms secondary to known trauma, tumour or infection.

experience in the first Great War, and to the British Army figures to date in the present war. To quote Rees 11

"The invaliding or discharge from the army from all psychiatric causes has been approximately one third of the total invaliding, a figure which is comparable to the incidence of psychiatric illness in enal life in this and other countries."

The number of psychiatric easualties in the American Army in the United Kingdom, which were sufficiently severe to warrant evacuation to the zone of the interior, indicate that to date the American experience is no better than that of the CA (O) and British Army

THE IMPORTANCE OF CONSTITUTIONAL PREDISPOSITION

Constitutional predisposition is present in over 80% of all cases. This was noted during the first Great War, and was re-affirmed in the reports by the War Office Committee of Inquiry into "shell shock" in 1922, and the Conference of the Board of Psychiatrists and Neurologists (Ottawa), 1936

The War Office committee reported

"Authorities are agreed that, in the majority of cases of war neurosis, there already existed a congenital or acquired predisposition to pathological reaction and that this constitutional characteristic was of vast importance."

portance?

"While one school of medical opinion is inchined to assign a greater influence to physical factors as exerting causes, and the other to psychogenic factors, there is a consensus of opinion that the only constant factor, in the great majority of cases, is a constitutional predisposition which may either be inborn or acquired in early life?

Hyland and Richardson, in their analysis of 150 cases of psychoneurosis, state "Thus, 120 cases (80%) had shown cyldenec of nervous instability prior to enlistment, and one-half of these had suffered actual mental illnesses prior to enlistment "s If eases of mental deficiency and psychopathic personality (where the constitutional factor is present in all eases) were included, the percentage would be still higher Sutherland's figures in this connection are identical with those of Hyland and Richardson, and it is important to note that his series of 100 cases had been exposed to the stress of combat action, whereas the Canadian group had not Confirming evidence by many other writers could be quoted, but I will conclude with Gillespie's statement, already quoted by Hyland and Richardson "One of the medical lessons of the war will probably be that, in any welldisciplined force, psychiatric ensualties, apart from mental defectives, are almost exclusively, although not entirely, among those temperamently predisposed, especially the 'constitutionally timid' ''6

POOR RESULTS IN THE CHBONIC CASES

Attempts to rehabilitate psychiatric casualties in the CA (O) to the point where they become useful combatant soldiers, have been very disappointing. If these poor results were confined to the Canadian Army in England, I would believe that our methods are wrong (and perhaps they are). Unfortunately, our poor results compare favourably with the reports of other workers.

Hyland and Richardson report that the follow-up of a series of 75 cases discharged from hospital after treatment for psychoneurosis, showed that after periods varying from three to fifteen months, only 25% remained well and efficient, and that this small group of "cures" had not act been tested by the stress of active warfare The authors compare the above results with those of Sutherland,5 where out of 100 patients treated in hospital for an average period of seven weeks, only 9% were returned to full duty, 19% were placed in a lower category and the remaining 72% discharged from the army, and Hadfield in which only 20% were returned to duty, and of these only 60% (or 12% of the total) carried on satisfactorily after three months

Recs, 11 in discussing the "psychopathic tenth" of the population and their hability to neurotic breakdown in the army states

"The inaction and relative monotony that have been forced on so many units of the army in this country have tended to bring out neurotic tendencies which already clisted, and much of our work in army psychiatry has been concerned with such cases. Only a small proportion of these men are likely to benefit by hospital or out patient treatment sufficiently to warrant their being kept in the army. In civilian life they were able to carry on in their own particular niches, going to the doctor when they felt it necessary."

After all the above mentioned discouraging experience with the "psychopathic tenth", it is a relief to turn to the brighter side—the incidence of occurrence and the recovery rate of psychiatric conditions occurring in normal individuals as the direct result of war

The larger number of psychiatric casualties which were expected, and which the EMS Hospitals were prepared to receive, from the bombing of London never materialized. In retrospect, many reasons for this are apparent,

some will be mentioned because they concern morale in general

- 1 The majority of the population remaining in London after the enforced, or voluntary, evacuation, were of sound British stock, and they had work to do A high percentage of the "constitutionally timid" had left town
- 2 The bombing inoculation was in small doses and was less devastating than had been feared (I would remind you that in one of the later raids, a greater tonnage was absorbed by London in a single night, than that which shattered Coventry)
- 3 By the time the heaviest raids came, the Londoncis were "scasoned troops" There had been fulls which enabled "regrouping of forces" and improvements in organization
- 4 In badly damaged districts, the unwounded were too busy putting out fires or digging people out of rubble to indulge in the luxury of "a nervous breakdown"
- 5 The Londoner's morale was good His country, his city and he, as an individual, were demonstrating to the whole world that they could stand up under the stress of severe enemy aggression "His" Air Force, which was little, was hitting back hard at the enemy's Air Force which was big, and inflicting terrific damage

In all this we see most of the factors which foster good morale good average human material to begin with, physical and mental activity (work), freedom from monotony, identification of the individual with a group which is giving a good account of itself, visible evidence of improvement in the efficiency of that group, and above all, the pride of accomplishment

Throughout the siege of Malta, the morale of both civil and military populations remained good. It has been stated that few military psychiatric casualties were admitted to hospital, for two reasons. First, psychiatric disability offered no relief from enemy bombing while they remained on the island, and there was no prospect of being evacuated from the island. Second, no psychiatrist was available.

During, and following, the withdrawals from Norway, Dunkirk, Greece and Crete, and in some phases of the North African campaign (notably at Tobruk), acute psychoneuroses developed in British and Imperial soldiers who had not previously shown evidence of instability The reports of Rees, ¹¹ Craigie, ¹⁰ Cooper and Sinclair, ⁹ and others, show that the results from treatment of these cases are much more gratify-

ing than in the chronic psychoneuroses. A high proportion of these cases are returned to duty, but not all to combat duty. In the Middle East even some cases of frank psychosis made excellent recovery, and have been retained in the service. As in the first Great War, it has been found that the cases of physical exhaustion, terror state and acute anxiety neurosis do better if they are given immediate rest, sedatives and reassurances and are not evacuated, but are returned to full duty as soon as possible

COMMENT

Neither new psychiatric approach to the problem nor personnel selection has solved the wastage of man power due to psychoneurosis Progress has been made in screening out the mentally defective and the grossly unstable at the point of intake None of the tests or batteries of tests now in use in the British. or Canadian Armies accurately American measures temperamental stability or moral fibre-"guts" The tests purporting to measure temperament are still in the experimental stage and are only useful when interpreted by an experienced worker The personal interview such as that used to supplement the "M" Test or by the psychiatrist, is time consuming, not suitable for mass testing and the results are only uniform when assessed by a skilled ıntei vicwer

Our experience confirms that of Baillie⁴ — Soldiers are still arriving in England as reinforcements to the CA(O) who should obviously have been recognized as unsuitable during their training period in Canada. Some have been released from detention or prison and almost immediately put on draft for overseas, without any psychiatric report to suggest why it is now considered that they will become useful soldiers, although their whole army histories are bad

Apparently the westward sea voyage across the Atlantic has a more beneficial effect upon mental health than the eastward one!

I am not convinced that the incidence of functional nervous disease in the CA (O) will be materially reduced by all the special measures which have been introduced. To paraphrase Hubble ¹² It is axiomatic in the treatment of the psychoneurotic, that hope of cure lests upon one's ability to offer the patient a greater gain than that afforded by his illness. This point need not be laboured but

it briefly explains why, in an expeditionary force, a high percentage of cures cannot be expected

If the reader accepts the above statements he may well ask—"How then, are the special organizations outlined in this survey justifiable—Personnel Selection section of the Adjutant General's Branch, a Special Base Hospital, Regional Neuropsychiatrists, General and Special Pioneer Companies, Educational Companies, etc?" Perhaps they are not I believe, however, that they are, for the following reasons

- (a) A large proportion of the Canadian soldiers now in England were enlisted before personnel selection was instituted at the points of intake. During 1939 and 1940, there was still an economic depression in Canada and the Army attracted many who were either innemployed or were unsuccessful in enviran competition because of inneliability. Many units and the earlier reinforcement groups came overseas after too brief a training period to allow for adequate weeding out of the unfit.
- (b) The selective tests now in use do not accurately predict which soldiers will break down under the stress of service. Therefore, for the duration of the war, there will be need for constant sorting and disposal of psychiatric casualties.
- (c) The acute "war neuroses" are still to eome This group offers the best hope of rehabilitation, and the present organization is planned to meet this need
- (d) During the past nine months, the Pioneer Companies have amply justified their existence both in relieving the fighting units of the mentally defective and ineffectual soldiers and in getting useful work done
- (c) It is a platitude to say that an army's killing power is not necessarily proportional to its man power, but it is one which will bean repeating. Never before has the mentally defective or unstable soldier been in a position to do so much damage to expensive military eq'ipment, or to so endanger the safety of others.

There is need to sound a note of eaution against too much specialization. What is best for the individual is not necessarily best for the army, and this is not always appreciated by the enthusiastic specialist. To be able to accurately weigh one against the other, requires wide military experience.

The maintenance of good morale and the prevention of disabling functional nervous disease are still primarily the responsibility of the Unit Commander and the Regimental Medical Officer

There is still a tendency for both medical and personnel selection officers to recommend reallocation of a soldier to a specific job without having to remotest idea what physical or mental attributes are required for that job. In reviewing files, it is not incommon to see such comments as "Should be transferred to the Medical Corps" or "This soldier should adjust well to duties in a Base Unit", whereas the man's whole history indicates that he has not adjusted well to anything, except his meals, since the age of four!

During the unsettled and severe blitz periods, the incidence of psychiatric disease in the CA(O) was lower than in the monotonous period

There has been remarkably little nervous disease in the Nursing Sisters, RCAMC They were well selected they are young, but are past the age when psychiatric disorders usually are first manifested, they have no dependents they are working at the profession which they have chosen British and Australian ADsMS report that in the Middle East Campaign, notably in the evacuation of Greece, the nurses stood the stress of war quite as well as the men

During the first six months of 1943, fewer psychiatric patients will be returned to Canada than during the past six months. It is hoped that restricting the return to Canada will remove from the mind of the unwilling soldier the idea that nervous disease offers an easy and honourable escape from his distasteful environment. How many psychonemotic soldiers can be usefully employed in the (Special) Pioneci Company and at other non combatant duties remains to be seen. At the end of June, 1943, the whole situation will be reviewed with the view to decision as to whether or not the present policy is sound.

There is still much work to be done. The psychiatric aspect of crime in the CA (O) is, in itself, an important field. Practical psychology and psychiatry should play a larger part in the prevention of psychiatric disease and in morale in general. This cannot be accomplished by pep talks by the consultant neuro-

psychiatrist It can, and I believe will be done by the neuropsychiatrist and personnel selection officers keeping in close touch with the problems of unit commanders and regimental medical officers

SUMMARY

A short history of the work and problems of neuropsychiatry in the Canadian Army during its first three years overseas has been presented The three years may be divided into three The unsettled period from December, 1939, to early autumn, 1940, the severe blitz period from September, 1940, to May, 1941, the monotonous period from May, 1941, to January, The active warfare period is yet to come 1943 Although the clinical entities have remained the same throughout, the precipitating causes of psychoneurotic breakdown and the problems of disposal have been different in the three periods, and it is expected that the problems will be very different during active warfare

A brief outline of present policy and organization has been given These have been evolved by trial and error and by keeping in close touch with the piogress made by the other services, particularly that of the British Army at home and abroad We believe our present organization to be sound It is more flexible than that at present in use in either the British or Amelican Armies Base Area neuropsychiatry, as presently constituted, should require little modification as long as the CA(O) remains based in England This consists of the Canadian Neurological Hospital and two regional neuropsychiatrists attached to two large General Hospitals in CRU area When the CA (O) goes abroad, neuropsychiatry in the forward area will be guided by the regional neuropsychiatrists, who are now employed in field work in England

Decision has yet to be made as to the requirements on lines of communication and at overseas (continental) base when the CA (O) goes abroad. There are two alternatives—either we treat neurological casualties in General Hospitals and set up special light units for psychiatric casualties, (comparable to those which the British Army had in North Africa), or treat all neuropsychiatric casualties in General Hospitals. At present, I favour the latter course and in line with this policy, officers from the medical divisions of four Canadian General Hospitals have

taken courses at the Canadian Neurological Hospital

Our problems, results from treatment, and eonclusions are found to be comparable with those of the British Services and the American Army in Britain Some statistics are quoted but a detailed statistical study is reserved for a later report

Neuropsychiatrie problems in war have not materially changed since the War Office Committee on "Shell Shoek" published its report in 1922. Out of the mass of literature published on the subject in the past twenty-six years, four salient facts emerge These cannot be over-emphasized

- 1 Psychiatric disabilities account for approximately 30% of all casualties invalided out of the Aimy during war
- 2 Of these, over 80% show definite evidence of constitutional predisposition to psychotic or neurotic breakdown, or have constitutional defects such as mental deficiency or psychopathic personality
- 3 In chronic or recurrent eases, where the above constitutional factor is present, the results from treatment are poor Less than 25% of cases are rehabilitated to the point where they become useful combatant soldiers
- 4 Psychoneuroses (including exhaustion states), occurring in stable personnel as a result of severe battle stress, respond well to early and adequate treatment and should not, as a rule, be evacuated to base general or special hospitals

The work of the personnel selection board has been mentioned but not discussed. Selection work in the CA (O) is not comparable to that in Canada. Because of the time and money already spent on men who should have been weeded out during early training in Canada, and because of the Atlantic shipping situation, an attempt is being made to usefully employ many men who belong to the "psychopathic tenth" of the population. The personnel selection board, therefore, is apt to be unjustly blamed because some of these men who are virtually unplaceable in the CA (O) do not make good after reallocation.

We have really very few square holes in the CA(O), and if square pegs are forced into the round ones, even with the aid of a psychiatrist and a personnel selection officer, they will still pinch in places and in others be too slack

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GUNSHOT WOUNDS OF THE HEAD

(A Review of the After-effects in 500 Canadian Pensioners from the Great War, 1914-1918)

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DURING the past few years, more especially since the start of the present war, many articles have been written relating to the after effects of head injuries, and much thought has been given to the subject, particularly if these head injuries are caused by metal projectiles. These articles generally stress the seriousness of head injuries, and mainly centre around the probability of the development of epilepsy

Many varying statements have been made in reference to the frequency of epilepsy. Ascroft, in the British Medical Journal of May 17, 1941, stated that 34% of head injuries had developed-epilepsy and that, where the dura had been penetrated, 25%, Cushing's statistics show that epilepsy developed in 45% of non-penetrating injuries and 36% of penetrating injuries, Credner states the incidence is 49.5%, Rawley found 25%, Wagstaffe, in his review, shows an incidence of 9.8% of epilepsy and, if the dura is penetrated, 18.7%

In order that an unprejudiced and independent review of the after-effects of gunshot wounds of the head might be prepared, the officer in charge of records for the Department of Pensions and National Health was asked to provide a list of 500 eases of individuals in receipt of pension for these aftereffects. The eases were obtained, therefore, from the pension lists, not from the treatment statisties of any hospital or elimic

Before considering the statistics compiled in this review of 500 eases, some points should be emphisized The statement made by Stephenson that statisties considered by medical observers are fallacious, as only eases requiring treatment are reviewed, does not apply to this particular review, noting that these 500 eases were obtained from the pension lists, not the treatment statisties of any hospital or elinic In 1936 these men were alive and in receipt of pension for disability resulting from a head wound Twenty-three (46%) have died since of various eauses, one only (status epileptieus) as a direct result of the bead minry was no selection of eases, except that only gunshot wounds of the eramum were meluded All gunshot wounds of other than the eramal bones were eliminated, as were also head injuries resulting from accident, such as motor car mis-All eases having had one incident labelled epilepsy or epileptiform at any time tollowing the head injury are included as having epilepsy

The 500 cases reviewed show 49 cases of epilepsy, 1e, 98%. Other articles state that in any series of cases there must be some epileptics that are missed. Even if this were possible with the pension and treatment system in effect in Canada, it would apply at least equally to this review. Also, some are listed as epileptic when it is fairly definite that the condition should not have been diagnosed as epilepsy.

The first table indicates the tissue involved in the injury, ic, the sealp, fracture with the dura intact, and fracture with the dura penetiated or torn. If, from the documents, there is a doubt, the case is not listed as showing penetration of tearing of the dura. However, if there has been a penetrating foreign body which either has remained in the brain or has been removed, it is considered the dura has been torn, although not specifically mentioned.

This table shows that of the 500 eases, 130 were scalp wounds, i.e., 26%, some noted as being dirty and infected. Of these, as indicated by the first black shaded portion of the graph, five had at one time shown epileptic attacks. This means that 38% of the sealp wounds are listed as epileptic, and of the total number of epileptics, 102% followed scalp wounds.

The second portion of this table shows that a total of 233 eases, or 46 6% of the cases re-

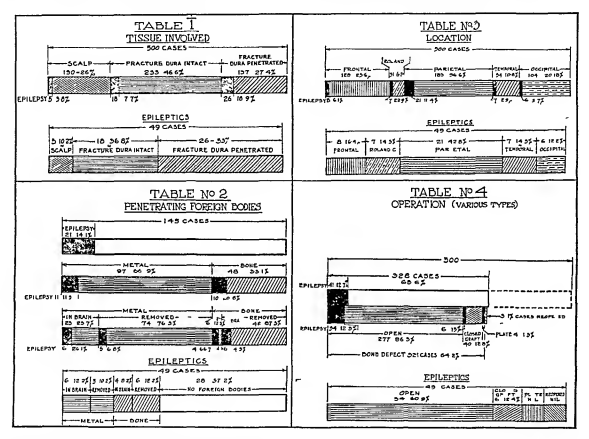
^{*}Summary of a paper presented before the Montreal Neurological Society, March 17, 1943

viewed, had suffered fracture without tearing or penetiation of the dura. Of these, 18, or an incidence of 77%, are listed as epileptics. Of the total number of epileptics, therefore, 368% are in this category.

The third section of this table refers to the cases with fracture and penetration of the dura These totalled 137, ie, 274% of the cases reviewed Of these, 26 are shown as

eases reviewed Of these 21, or 141%, show epilepsy _

These cases are subdivided into whether the foreign body is metal or bone, and also whether removed or remaining in the brain tissue Only those cases in which complete \rangle-ray examination, repeated after discharge from the aimy, confirms the presence of a foleign body in the brain substance are listed as such



epileptic, which means that the incidence of epilepsy is 189% if the dura is penetrated Also, of the total number of cases of epilepsy, (49), 26, or 53% are in this class. This agrees with statements made in other reviews indicating that the liability to the development of epilepsy is greater if the dura is damaged. However, 189% is much less than the 45% as given by Ascroft, the 495% by Credner, or the rough estimate of 40 to 50% given by Cairns, but practically the same as the 187% arrived at by Wagstaffe.

The second table deals with the cases where penetration of a foreign body into the brain substance is definitely proved either by evidence at the time of operation or x-ray examination. These total 145, or 29% of the

The total cases showing metal penetration number 97, with 11 cases of epilepsy, or an incidence of 113% Of these, in 74 cases the metal was removed and there are 5 cases of epilepsy, or an incidence of 68% metal remaining in the brain tissue are 23 cases, 6 of which show epileptic attacks, or an incidence of 261% With penetration of bone there are 48 cases, 10 of which are epileptic, an incidence of 208% Of these, in 42 cases the bone fragments were removed—6 cases of epilepsy or an incidence of 143%, and there are six cases in which bonc fragments are demonstrated as remaining in the brain, 4 of which are epileptic, an incidence of 667% There is probably a rather large percentage of error here, as numerous eases with bone fragments remaining in the brain substance are missed at subsequent examinations

Of the 49 cases listed as epileptic, 21, or 428% are in the category of penetrating foreign bodies. These are practically equally divided as follows.

Metal removed	10 2%
Metal in brain	12 2%
Bone removed	12 2%
Bone in brain	82%

It will be noted, therefore, that although the incidence of epilepsy is 189% where the dura is torn, it is, however, only 141% where there is definite evidence of the damage having been done by penetrating foreign bodies. Several cases noted at time of operation a tearing of the dura where there has been no penetrating foreign body. Also, the incidence of epilepsy would appear to be much higher when the foreign body is bone, rather than metal, and very high if a bony foreign body has remained in the brain substance.

Table 3 indicates the location of the original injury. If more than one cranial bone was involved, the site of the injury is considered to be where the major part of the damage has been done.

The frontal area shows 128 cases, or 256% of the total cases reviewed, with 8 cases of epilepsy, re, an incidence of 61%

The Rolandic area shows 31 cases, ie, 62% of the total, with 7 cases of cpilepsy, an incidence of 229% Undoubtedly there is an error here, as only those cases are listed as being in the Rolandic area where the area is definitely mentioned, or where there has been a hemiplegia or monoplegia. Many of the cases listed in the next section (parietal area) doubtless involve the Rolandic area of the brain, either directly or by a foreign body travelling at an angle from the point of entry

The third subdivision is the parietal area, with a total of 183 cases, or 36 6% of the total, with 21 cases of epilepsy, an incidence of 11 4%

The temporal area includes 54 cases, or 108% of the total, with 7 cases of epilepsy—129%

The cases in the occipital area are third in frequency, with a total of 104 cases, or 208% of the total with 6 cases of epilepsy, an incidence of 57%

These figures show that the incidence of epilepsy is undoubtedly, even allowing for error, greater if the Rolandic area is involved

Considering the total number of cases of epilepsy (49) the following percentages are arrived at

Frontal	16 4%
Rolandic	14 3%
Parietal	42 8%
Temporal	14 3%
Occipital	12 2%

Table 4 indicates the number of cases (328, or 656% of the total) in which there is a definite note on the service documents of an operation having been performed. These operations vary from excision of damaged scalp tissue to removal of bone with exploiation of the brain and removal, if possible, of foreign bodies.

In these cases there are 41 epileptics, ie, an incidence of 127%. The case records show a total of 277 cases where a portion of the skull has been removed and no closure attempted. Of these, 34 are epileptics, an incidence of 123%. In 40 cases the opening was closed with either a cartilaginous or bone graft 6 of whom, or 15%, are epileptic. Four cases were closed with a plate, and there were three cases where the graft was removed, none of which show epilepsy.

Of the total number of cases of epilepsy (49), 34, or 60 9%, show an opening in the skull and six, or 12 4%, where the opening his been closed with a graft

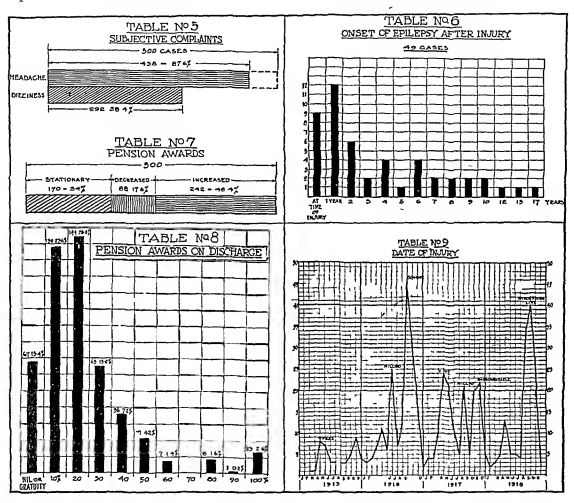
The incidence of epilepsy in these cases is therefore slightly higher than the average, but it is considerably less than where there has been a penetrating bony foreign body, and also where the foreign body, either metal or bone, has remained in the brain substance

Table 5 refers to the incidence of the subnective complaints of headache and dizziness regardless of the location, type, or result of the original injury In 438 cases, or 876%, there is found on the documents complaint of headache, generally first mentioned during the convalescent period following the period of hos pitalization for the injury This complaint is variously described as head pain, generalized headache, or headache localized to the area of injury on the scalp If there has been a penetrating wound or a retained foreign body at some distance from the point of entry, the head pain is either general or localized to the point of entry on the scalp, not where the actual damage to the brain tissue has been done

The cases where dizziness is recorded total 292, or 58 4% of the total, generally described as occurring only on stooping or lifting

It was noted in reviewing these cases that if a severe after-result of the head injury was present, such as a persistent hemiplegia, the complaint of headache was not made, whereas, on the contrary, patients with a superficial scalp wound or fracture of the outer table stated to be severe and fairly continuous, does not appear to interfere materially with employment

The statement has been made that dizzmess following head injury is more or less the equivalent of epilepsy. However, this review shows that the subjective complaint being present in practically 60% of the cases, indicates that this complaint of dizzmess is far



would complain of severe and persisting headache out of all proportion to the extent of the injury

It is also noted that the headache continued in spite of post-discharge treatment, which appears to have very little permanent effect on the complaints. Following encephalogram there may be stated to be a temporary relief, but within a year or at the time of the next pension examination, the complaint of headache is just the same as it was before. In only six cases is there noted the excessive use of aspirin or sedatives. The headache, even when

more frequent than any definitely recorded frequency of epilepsy

The 1ôle of sepsis accompanying or following a head injury as a cause of future complications, such as epilepsy, has received considerable attention. From this review it was not considered possible or advisable to make any very definite statement. Unfortunately, many of the references contained in the army documentation to infection are vague and in other instances, where from the description of the injury, sepsis would be expected, it is not mentioned in the case reports

Cerebial hermation is apparently very infrequent. In this entire series the condition is described in only 3 cases.

Table 6 indicates the duration of time be tween the injury and the first recorded epileptic attack. The majority of cases of epilepsy (21—43%) appear during the first period of hospitalization or in the first year following the injury. It will be noted that one case did not show epilepsy until seventeen years after the gunshot wound

Tables 7 and 8 should be considered together and are of interest as indicating the degree of disablement following a head injury

It will be noted in Table 7 that 34% of the original awards remained stationary, and 176% were decreased prior to December 31, 1942. Less than one-half, or 484%, had been awarded an increase in pension over the number of years since discharge from the army this in spite of changes of legislation, difficult economic conditions, and other factors. Combining these two tables would show that the head injury case is not seeking compensation, but has been re established. It was even noted that some had enlisted in the present war

Table 8 shows the degree of disability as assessed for pension purposes at the time of It is indischarge from the aimed services teresting to note that 67, or 134%, were assessed as negligible, or were awarded a The Canadian Pension awards of monthly payments based on an assessment of the individual's abilities in the general labour Including those not market, start at 5% granted pension, the total up to and including awards of 30%, is 414 of the 500 eases reviewed, or 828% of the total As pension assessments are generous, and dependent largely on sub-Jeetive complaints, this would surely indicate that the degree of disability after a head injury is not very great

Table 9 is merely of interest, indicating that the occurrence of the injuries coincides with the larger engagements in which the Canadian Forces participated

Statistics were also kept of the length of time between the injury and discharge from the forces, although not prepared in table form. These show that 61 eases, or 122%, were discharged within six months, 178, or 356%, within a year, and 135, or 27%, up to a year.

and a half Therefore, 77 2% remained under hospital treatment and in convalescent emps up to one and a halt years following the injury. This would not appear to be too high an average. The majority who remained in the army tor a longer period of time were returned to duty and were not discharged until demobilization.

To summarize, a review of 500 Canadian exservice men from the last war receiving pension for the after effects of gunshot wounds of the skull show an incidence of epilepsy of 98%, which is undoubtedly the maximum

Where the dura was torn the merdence increased to 189%

Retained foreign bodies apparently increased the incidence of epilepsy—retained metal being 261%, and retained bone 667%. Of course, a review of another series of eases might alter these percentages, especially that of retained bone

The frequency of epilepsy is greater if the Rolandie area is damaged

The type or location of the injury does not appear to affect the subjective complaints, as 87 6% show a record of headache. Operative procedures after discharge did not appear materially to affect these complaints.

As 58 4% show complaints of dizziness, this can hardly be considered as an epileptic symptom or equivalent, especially as over a long period of years no other signs or symptoms developed, and there is no indication of the epileptic constitution

The occupational handicap following head injury is not great, as 82.8% are assessed at 30% or less, and the assessments of the Conadian Pension are generous

RESUMÉ

Sur 500 ex soldats de la guerre de 1914 18, pension nes pour sequelles de plessures crâmennes par armes à feu, 98% présentent des crises épileptiques. Dans les cas où la dure mère a etc laceree, la frequence de l'epilepsie monte a 189%. Quand des particules metal liques ou osseuses resterent dans la plaie les convulsions subséquentes furent encore plus frequentes. 261% dans le premier cas et 667% dans le second. L'atteinte de la zône de Rolando est particulièrement epileptogène. Dans tous les cas, la cephalée figure dans un pour centage de 876%, les malades opéres inclins. Les 384% des cas qui se plaignent de vertiges ne sont pas integres dans la statistique d'epilepsie. En general, les malades peuvent travailler sans gros handierp.

SOME LIFE-SAVING PROCEDURES IN OBSTETRICS

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IF, perhaps, I should apologize for the pretentiousness of my title, there is certainly no nced to apologize for my intention, which is a further reduction of our still too high maternal and neonatal mortality rates We have two reasons to be concerned with these rates (1) the small size of the modern family which, among the Anglo Saxon portion of Canada, is not large enough to sustain our numbers, and (2) the fact that so many of our young men are away at the war at the height of their breeding capacity, and a considerable number of them will not return. Such being the ease we have a special duty to look to those holes in our fences through which death creeps to cheat us of mother and ehild

BLOOD TRANSFUSION

I wonder if we are as blood transfusioneonseious in obstetiles as we are in surgery? I do not say that we fail to think of transfusion in this connection, but the continued maternal mortality from hamorrhage is surely evidence that we do not think of it in time. Just so long as we wait until the patient is showing signs of severe blood loss before preparing for it, that long will we continue to have deaths For the effects of hæmorrhage are subtle the vasomotor system, by contraction of its arterioles, takes up the slack for a considerable time the pulse and general condition remain surprisingly good despite the continued bleeding, and then suddenly, as the vasomotor system lets go, we are faced with disaster If we have waited until now to prepare a transfusion, we have waited too long What we really should do is to prepare for the bleeding before it occurs

With this in mind, let us consider the following conditions (1) animina at the onset of labour, (2) abortion, (3) placenta prævia and abruptio placentæ, (4) post-partum hæmorrhage, (5) eetopie gestation

Anæmia at the onset of labour —It should be a routine part of prenatal care to do a hæmo-

globin estimation during pregnancy, and the earlier the better. If animia is present it can then be treated without pressure from time Probably most women in the lower economic groups require to take iron during pregnancy in order to maintain their blood in a proper state. Some authorities believe that there is in all women a physiological animia during pregnancy. I do not believe that any animia is physiological. I believe, further, that the animia which occurs in pregnancy is due in the main to an inefficient diet, and that where it occurs the woman should be given iron until the himoglobin returns to normal.

Why should animia be so treated? Because the anæmic woman ean-stand less blood loss during labour than the normal woman, and beeause she is much more liable to infection. What proof have I of these statements? The following (1) in two eases of death from postpartum hæmorrhage in my service at the Graee Hospital the women were anemie at the onset of labour and their blood loss was not sufficient to have killed a non-anæmie woman, (2) almost invaiiably the patients I see in my service at the V G Hospital suffering from severe puerperal infections are grossly aniemic. We can therefore prevent death from hæmorrhage and infeetion by building up a woman's blood during But if that has been impossible pregnancy and the woman enters labour in an anæmie state, she should be matched for a transfusion and have a donor made available immediately her eondition is discovered We have a rule now at the Grace Hospital to this effect order to earry out this rule it is necessary to do a hæmoglobin estimation on every woman when she enters hospital

Abortion —The two death-producing factors in abortion are sepsis and homorphage. I do not propose to say anything about the treatment of puciperal sepsis except to remind you of the value of fresh are Unquestionably this is a life-saving procedure which we grossly neglect in this climate. Yet I have seen patients so desperately ill from sepsis that they responded neither to blood transfusions nor the sulfa drugs, who turned the corner when they were put outdoors on a verandalit for 24 hours a day. Like spiritual salvation fresh are is intangible, and in this material age we neglect the intangibles — to our physical as well as spiritual deaths.

^{*} Paper presented at the 90th Annual Meeting of the Medical Society of Nova Scotia, Kentville, NS, July 7, 1943

We should not get deaths from hamorrhage in abortion, but we will continue to do so if we treat abortion lightly The fact that we do treat it lightly is made evident almost every week in my service at the VG, where patients are often admitted so gravely anemic that only an immediate transfusion saves them aborting patient should be treated in hospital should be sent to hospital the moment she starts to abort, since only in hospital can hæmorrhage be treated early and quickly When, in such circumstances, hæmoiihage becomes excessive, the uterus can either be cleaned out or packed, before the woman is bled out. If it is decided to pack, do not just stuff some packing into the vagina this is a stupid and dangerous practice The packing, to be effective, must go into the uterus and must be tight. If it is tight there will be no further bleeding of any consequence and there is ample time to prepare for a transfusion But be sme to give the transfusion if the patient is badly bled out may have stopped the bleeding, but the woman is still in that dangerously animic state where infection is likely

Placenta prævia and abruptio placentæ—We have likewise a rule at the Grace Hospital that the woman who is admitted at or near term with vaginal bleeding shall have a donor made immediately available even before anything is done to establish the correct diagnosis did we make this rule? Let me illustrate one of our reasons by describing what happened in a case of my own of this nature The patient came into hospital with a history of a very slight bleeding the night before amined her and felt the placenta prævia Despite the fact that I decided on immediate Casarean section she bled so badly in the threequarters of an hour that it took to get ready, that I had to give her a transfusion before starting the operation That is the sort of thing that happens in trying to diagnose by vaginal examination between prævia and abruptio without being ready to operate at once It is better to have everything ready for immediate operation where placenta prævia is suspected before doing a diagnostic vaginal examination It may not be necessary to do a section at may be a partial prævia that can best be handled by vaginal delivery it may be abruptio but if an operation is necessary the patient has not bled out and there is some hope of getting a live baby

The second reason for having a blood transfusion made immediately available where either abruptio or prævia is suspected, is that in the vast majority of these cases it will be needed. In some the need will be urgent in others it may only be required as a preventive of sepsis, but it will be needed. In this connection the parable of the foolish virgins is extraordinarily appropos

Postpartum hæmorrhage -I do not propose to go into the details of the usual treatment of this condition, which is so well known, but to mention two more or less new procedures (1) intravenous pituitrin, and (2) intravenous ergometrin, at the time the baby's body is being Intravenous pituitrin is dramatically rapid in its action if you do get an effect you get it within a matter of seconds, but the pitu trin must be well-diluted otherwise you may get pituitary shock Not less than 5 cc of saline should be used to dilute 3 units of pitu Pitutary shock is a very real thing I saw one woman die of it and another come nerve-winckingly close to it Intravenous ergometrin, given immediately the baby's head is boin, is being used in some clinics to shorten and prevent blood loss during the third stage I have not used it this way, but have given it intramuscularly immediately the baby was born It does shorten the third stage very considerably, and is worth giving routinely in longdrawn out labours where there has been uterine mertia

Ectopic gestation - In the old days when operating for ectopic gestation we foolishly emptied the abdomen of the collected blood and discarded it Today, before starting to operate we do two things first, we have everything ready to collect and estrate the blood, secondly, we have intravenous saline going into one arm so that we can start transfusing the blood back into the patient while we are still operating on In some cases we have given back in this way over 3,000 c c of blood one patient I recall was actually gasping her last when we began to pour the blood back, she was in excellent condition when she left the table as a result of In an acute ectopic do the auto-transfusion not wait to get a donor you can open the abdomen and auto-transfuse long before you can get a donor ready Since, by auto-transfusion, you restore almost all the blood the patient has lost a hetero-transfusion is rarely necessary

ASPHYXIA NEONATORUM

Four factors tend to produce this condition, (1) over-sedation of the mother in an attempt at painless childbirth, (2)-such obstetrical manœuvies as difficult forceps, podalic versions, breech deliveries, (3) long drawn-out labours where the membranes have ruptured early, (4) prematurity complicating normal as well as difficult labour

Over-sedation - Just so long as we attempt to achieve painless labour by the use of such general sedatives as morphia and its derivatives the barbiturates and deep terminal anasthesia with ether, that long will we continue to have dangerous asphysia neonatorum I believe that the time has come to call a halt to over-sedation in obstetries, and I think our profession might well begin to protest against articles appearing in the lay piess on the matter, in which all sorts of miraculous claims are made no drug that, given to produce general sedation in the mother, does not adversely affect the baby's respiratory centre. So long as we continue to give such drugs we will have babies which (1) we cannot resuscitate, or (2) become so depressed as a result of delayed resuscitation that they die within the first week or so of atelectasis Some pædiatricians go so fai as to claim that many asphyliated babies suffer from permanent brain damage as a result of it Despite the lay press and despite the elamour of women themselves for painless childbirth, I believe that we should take a definite stand against over sedation

What can we do for the pains of the woman in labour? Unquestionably we shall have to continue to give some general sedative, but our aim should be to reduce this to a minimum. We should aim at relieving the worst of the pain, rather than abolishing it entirely. We can also make greater use of local anxithesia.

Let us deal first of all with a very simple procedure—local infiltration of the perincum All that is required for this is a 20 e.c. syringe and some 1% novocaine solution. Under such anæsthesia an absolutely painless episiotomy can be done. I have put on low forceps after such an episiotomy and delivered the baby with surprisingly little pain, although I usually add a little terminal ether. If the ether is stopped when the baby is born the episiotomy can be sewn up without pain

A more extensive anæsthesia can be obtained by guiding the needle up the isehio-rectal fossa with a finger in the vagina to the neighbourhood of the isehial spine and so anæsthetizing the internal pudendal nerve, the perineum also being infiltrated

Finally there is the new continuous caudal anæsthesia, about which we are hearing a great deal these days. I have attempted this on nine patients, but without the results claimed by its authors. In some cases I have produced a local anæsthesia of the vulva, but I have not yet sueceded in abolishing the abdominal pains. Perhaps my technique is faulty, but I have had it checked by one of my colleagues who does a large number of caudal anæstheties in another connection, and he could find no fault with it I am continuing with the method, but I must confess that so far I cannot agree that it is the complete answer to the problem

Before leaving the subject I would like to say something about anæsthesia in Cæsarean section. It is the experience of everyone performing this operation under ether that some of the babies are badly asphysiated, and that a small percentage cannot be resuscritated. Because we so often do the operation for the baby's sake, this is a serious consideration. Sometimes we operate because the baby is actually showing signs of fetal distress. But in all cases where we do an operation that earnes a greater risk to the mother than vaginal delivery, we should leave no stone unturned to get a live baby.

For the last two years I have done all my Cæsarean sections under local anæsthesia first I used nothing but the local, infiltrating the abdominal wall and the peritoneum over the uterine incision The operation is not com-One gets through the abpletely painless dominal wall with practically no pain, but the incision into the uterus and the actual delivery of the baby does cause ten minutes of pain comparable to ten minutes of the worst of the second stage There is less pain if the patient is kept engaged in conversation by an anæsthetist Lately, I have modified the procedure when the abdomen is opened and packed away, the anesthetist starts to give nitrous oxide and continues until the uterus is sewn up, the abdominal wound being sewn quite painlessly with the patient out of the anæsthetie This seems to me to be the anæsthetic of choice for this operation, particularly where the mother is toxemie, and where there is placenta prævia or abruptio or any other condition causing devitalization of the baby What one notices in all

these cases is that the baby cases lustily the moment it is born. And is not that the desideratum in all highs—to have the haby cry highly immediately it is born?

Why not use spinal anysthesia? Because it is a dangerous anysthetic method from the mother's standpoint. Year after you the late Joseph B. DeLee gathered statistics in his annual. Year Book to show the dangers of this anasthetic in childhrith. I do not see how anyone who his followed his proof can continue to use it.

Isphuria due to damage to the child in diffi cult forces breech deliveries etc .- There are two ways of applying forceps. We can apply them cephalically or we can apply them pelvi-It the haby's head is lying in the antero posterior diameter of the pelvis the two comerde - 1 pelvic is a cephalic application. But if the herd is lying in transverse arrest or in one of the obliques and we apply the forceps to the side wills of the pelvis we do not get a cephalic application It is here that we do the most serious dimage to the fetal head. Bibles can stand in enormous pull without damage if the forcers are applied so that the blides he fairly along the sides of the face but if the blades he in any other position in thing but the lightest pull is libely to cause damage means that in all transverse and oblique arrests of the head we should leave no stone unturned to get a cephalic application either by the Melhado has in lock of mannal rotation. This mems again that in applying forcers in all eases where the head is not actually showing at the vulva we should determine its exact he. and should not be content to push the blades in along the privic wall on each side If we all insisted on explishe forceps applications we would lose fewer babies

Breech delivery and podalic version—Breech delivery causes a considerably higher percentage of isplicition and serious brain damage than vertex delivery. For that reason we should try to turn all breeches to heads before lahour sets in Sometimes this is easy, sometimes it is impossible, but we should always try it. Where we have failed we should always try it. Where we have failed we should deliver the woman in hospital where every facility is available. Unfortunately, podalic reasion is an easy way out of a great many obstetrical difficulties, but the actual need for it has become less and less as our other methods have improved. It is unnecessary in posteriors and transverse arrests if

one his mastered the Melhado method. It is unnecessars in partial placenta prævia if a Willetts' forceps is used, or a heavy volsellum in hou

Aspluxia due to prolonged labours—In a prolonged labour we have two factors causing asplicate (1) the necessity of giving more seditive than usual. (2) the effects on the baby of pressure in the pelvis when the membranes have untured early. I have already dealt with Unfortunately, in many cases of disproportion and posterior position the membranes do rupture early In this type of ease I believe that we can save habies by putting on the forcops-ifter deep episiotomy-when the head is visible with the pains. This is particularly true in dealing with primiprize and it is true whether the baby is showing signs of fetal distress or not. If, of course, there are signs of distress—as shown by the fetal heart or the passage of meconium stained fluid-there is all the more indication for it

Premature babies—The more I see of premature hilbes the more I believe that they should be helped icross the permeum whether there has been a long labour or not, but most certainly if there has been a long labour. I make it a practice with all prematures to do an episio tonix, where the head does not come through ilmost immediately I lift it through. I believe not only that you prevent asphysia by doing this, but you give the baby a better chance of being born without serious damage to its brain. Only recently a post mortem at the Grace Hospital in a spontaneous birth of a premature infant following an easy labour showed the ventricles full of blood.

Some people are afrind to do deep episio tomics, afrind of some permanent dimage to the permenia resulting. I have no patience with this soit of argument. A permenia can always be sewn up, but a dead baby is a dead Canadian Better a permenia through which you can drive a corch and horses, than a baby that dies or grows up to inhalit a home for the feeble minded.

The actual handling of the asphyriated baby—Do not ent the cord! And once again, gentlemen, do not cut the cord! Leave the baby attached to its mother until the cord has stopped pulsating at the vulva and until it has lost its bluish giev sheen. If you take that precaution you allow to flow into the baby from its placenta from 50 to 100 e.e. of rich, red blood. If you

will take a pencil in hand and ealeulate this thing mathematically, you will find that 50 c e of blood flowing into a baby of 8 pounds is the equivalent of a 1,000 c c transfusion to an adult of 160 pounds. Why waste this blood because you are in a hurry? When I think of all the blood that flows from all the umbilical cords that are cut too soon each day of the year, I see a stream of life whose waste is appalling and mercusable. But all the more so does the asphyriated baby need this extra blood. So keep it attached to its mother while you resuscitate it

The next important step is to clear the baby's air passages Despite tracheal catheters, I believe that the best way to do this is to hold the baby upside down, its back against your foreaim, your index and middle finger over each shoulder, the finger of your other hand milking the trachea Keep milling until all the mueus has eome away To elear the mouth and nasopharynx insert your forefinger into the back of the baby's throat and draw it out quieldy, everting suction The suction is more effective if you get someone to piess the baby's nostrils together Do not hold the baby up by the ankles, which are slippery By adopting the above procedures you will very seldom require the tracheal catheter I have not had to use it in the last two years

Having cleared the trachea get the baby into a basin of warm water and keep it there while you carry out artificial respiration It is most important to conserve the baby's body heat, since any great drop in heat is seriously devitalizing But how, you will ask, ean you get the baby into warm water if it is still attached to its placenta? I have overcome this difficulty at the Grace Hospital by delivering the type of patient in which an asphyxiated baby is likely in the lithotomy position, and have had built a sort of baby earriage that pushes right up against the mother's buttocks Into a hole in its top is placed a sterile basin containing the warm water Unless the cord is abnormally short resuscitation can be carried out in this life saving warmth without separating the baby from its blood transfusion. It cost me \$459 to make this buggy

Be sure to have your equipment for resuseitation available the moment the baby is born. This means that in all difficult deliveries, in all cases where there are signs of fetal distress, all preparations are made before the baby is born. In this way no precious moments are lost, and the pædiatricians will bear me out that it is the first moments of a baby's life that are the most important

Many of the procedures I have outlined above can only, it must be confessed, be earried out in a hospital. But since these days more and more women are being delivered in hospital, there is no reason why every hospital in which obstetries is practised, should not be equipped to undertake them. We can only continue to lower our mortality rates by paying attention to the type of details I have mentioned in this articledetails which, at first sight may seem to be very small, but which in effect can become very great.

RADIATION THERAPY IN CARCINOMA OF THE BREAST

By Jean Bouchard, MD, DMRE (Cantab)

Royal Victoria Hospital, Montreal

THERE is no question that in eancer of the stomach, ladical surgery, if practicable, is the only treatment which has given results Radiation so far has been of no use. On the other hand, it is generally admitted that earemoma of the eervix uters should be treated with radium- and roentgen-therapy, regardless of the stage.

However, as regards earemoma of the breast, the profession has not arrived at a consensus as to the best way of tackling the disease, whether (a) by surgery alone, (b) by radiation alone, or (c) by a combination of surgery and radia-A great multiplicity of opinions, often controversial, if not diametrically opposed, courses through the medical literature on the subject This is partly due to the fact that the problem in itself is frightfully complicated, and also because the results of the treatment of cases which are not at all comparable, are too often compared Discrimination in discussing the treatment of eancer of the breast is important This is a disease which cannot be considered Each ease presents an individual "en bloc" problem requiring very eareful investigation

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Part of symposium on Carcinoma of the Breast, annual meeting of the Montreal Medico Chirurgical Society held at the Royal Victoria Hospital, October, 1942

and eline il classification as to the extent of the pathological process, in order to determine the treatment to be applied both to the primary growth and to its secondaries, and to permit subsequent adequate interpretation of the result with any selected method of treatment

We wish, at this point, to call your attention to the importance, on the first visit, of systematic year examination of the chest in frontal and lateral projections, as well as the spine, pielvis and upper femora before one can fully determine the extent of the disease. The information thus obtained may materially affect the selection of the method of treatment, since those areas are the most frequent sites for visceral or skeletal metastises, which may be present even though the tumour is apparently localized to the breast only

CLASSIFICATION OF CASES

Statistics can be so collected as to prove almost any point. In mammary cancer my reported group of cases must be closely scrutinized in order to cusine that they have been properly sorted elimently, treated methodically and the conclusion drawn from impartial critical analysis of the results per class. Stemthal's chineal classification of cancer of the breast which is based upon the apparent clinical extent of the disease only, is in idequate for an exact interpretation of the results. Portmania's classification seems to be the best of all since it refuse not on chinical findings alone, but includes the pathological and coentgenological findings, as follows.

Grott T (stige)

- (a) timour definitely localized to the breast and movable
- (b) shin not involved,
- (c) metastics not preent in axillars lymph nodes, (d) no exidence of pulmonary or skeletal metasiases
- Giori II (etage)
 - (a) tumour localized to the breast and movable,
 - (b) slim not affected (or only slightly adematous or alcorated),
 - (c) metistisci present in axillary glands, but few involved.
- (d) no evidence of pulmonary or slicletal metastases Georg III (style)
 - (a) tumour diffusely involving the breast,
 - (b) slim involved (ademittous, ulcerited, multiple nodules),
 - (c) metastases to numerous axillars glands or to other tissue (supra elesical ir nodes, lings, bones)

The cases which fall into Group III are not difficult to classify. The main difficulty lies in classifying early and accurately the patients in Groups I and II. This will only be possible

after operation and with the histo-pathological report as to whether or not the avillary glands are involved, providing that a number of lymph nodes have been examined. This should not be a deterrent, since we are quite convinced with Portmann and others that only in cases belonging to Groups I and II should operation be considered, while the Group III cases should be rated as moperable and left to radiation therapy alone.

In this communication we shall discuss (1) Treatment of primary cancer of the breast for (a) operable cases, those falling into Groups I and II, (b) inoperable, or Group III, cases (2) Treatment of local recurrence, as well as regional and distant metastases

TREATMENT OF PRIMARY CANCER OF THE BREAST

(a) Operable cases Groups I and II

MUTHODS OF TREATMENT

Surgical—For a good may verify radical surgical removal of the cancerous breast and pectoral muscles, with earcful and complete dissection or axillary glands has been generally accepted as the proper procedure in the operable case. Simple masteetomy is not as commonly used as the radical, because it does not permit more than clinical opinion as to the presence or absence of metastases to the axillary nodes.

Surgical treatment alone generally has left much to be desired. In view of the remarkable improvement produced with radiation theraps in inoperable emeers of the breast when first submitted to this method of treatment mains vents ago, it was thought that perhaps in radiation alone could do the job. For various reasons it has not vet done so. Consequently a combination of singery and radiation has been developed with improved results.

Before discussing the value of these several methods of treatment for each climeal group, since radiation may be used preoperatively or postoperatively, a clear definition of the various combinations used is necessary for subsequent analysis

Radiation—Preoperative irradiation consists in the administration before operation of adequate their pentice irradiation (mainly with x-rays) directly to the breast area and to the principal routes of regional extension of caucer (i.e., to the axillary lymphatics and lymphinodes) in those cases which are considered as

potentially operable The purpose of preoperative irradiation is to destroy as many cancer cells as possible, considerably diminishing the activity of the remainder, and seal off the avenues of spread before operation In order to attain that goal it is essential to deliver a sufficiently large cancericidal dose without increasing too much the difficulty of the following We feel that the time interval beoperation tween the completion of mradiation and operation must be such as to let the normal tissue reaction subside, that is six to eight weeks, in order that the surgeon shall have no untoward difficulty

Postoperative irradiation —This is a therapeutic method which consists in the administration as soon as possible after removal of the breast, to decisively "mop-up" such cancer cells as may remain or have escaped during the process, and hence reduce or prevent local recurrences or distant metastases When we say, "as soon as possible", we mean immediately after initial healing of the operative wound Radiation is then used to destroy and make nonviable the cancer cells which may have been left, after operation, in the breast area and draining lymphatics To produce that result, the radiologist must give adequate doses of x-rays not only to the anterior chest wall, and avilla, but also to the posterior chest wall, scapular and supra-clavicular areas, all regions where metastases commonly occur before spreading widely If the primary tumour was found in the mesial half of the breast the mediastinal retrosternal glands should also be thoroughly irradiated The so called "prophylactic dose", which never damages cancer cells, ought to be discarded X-ray doses to cure should always be given The administration of postoperative roentgen therapy should be planned for and given to every case of operable mammary cancer

There is frequently misuse of the term "postoperative irradiation". This is particularly important in the interpretation of the results of
the various combinations of treatment. Irradiation, given some time after operation, is not
and must not be included as "postoperative",
especially in those patients who were operated
upon in spite of the confirmed presence of distant metastases, or in cases where local cutaneous or glandular recurrences have shown up,
with strong probability of distant metastases.
In such cases, it does not represent a phase in
the combined method of treatment, but merely

the use of irradiation as a palliative measure for inoperable recurrent or disseminated cancer

VALUE OF VARIOUS METHODS OF TREATMENT IN THE OPERABLE CASES

From a practical standpoint we must consider the results obtained (1) without any treatment, (2) with radiation alone, (3) with surgery alone, (4) with surgery and postoperative irradiation, (5) with preoperative irradiation and surgery, with or without postoperative irradiation

- 1 No treatment—There have been and still are patients who have never received any treatment for their cancer of the breast. Amongst them the range of survival varies from a few months to about twenty years. Various authors have calculated the length of life in series of such cases. The average survival period langes between 36 and 40 months.
- 2 Radiation alone—There is a lack of any consecutive series of adequately irradiated patients with operable carcinoma of the breast. Few surgeons will refer cases of operable carcinoma to be treated by radiation alone as a test group. Further, radiation therapy is still in a state of flux, in which only a few centres have maintained the physical characteristics of the x-radiation used at a fixed level for the past five to ten years, so rapid have been the advances in the mechanical features and potency of the equipment. So far, therefore, I have been unable to find any reliable figures as to the average survival for this category of patients.
- 3 Surgery alone —Statistics are abundant as to what surgery alone has done for operable cancer of the breast. These vary considerably all over the world, depending upon the ability of the surgeon, and the degree of selection of operable cases.

Portmann compiled and published the reports of 43 well-known surgeons on the results obtained by operation alone over a period of 20 years. The five-year survival rates vary from 15 to over 50%, the average being 28% Hintz, of Berlin, in 1933, at Madrid, gave the following figures 4,952 patients treated surgically only, with a five year survival rate of 284%

An average survival rate of about 28% over very large series of operable cases with the best individual series at about 50%, are figures which are not high enough to permit many to boast nor to be satisfied with the end-result. It is easy to understand that much hope was placed

in a combination of theiapeutic measures such as surgery and irradiation to improve the results

4 Surgery and postoperative irradiation —As previously stated, we definitely believe that all operable eases should be given postoperative iriadiation The Group I eases, in which elinieally and pathologically, a complete removal of the growth apparently has been done, are not to be excluded. Only a small percentage of patients with mammaix careinoma fall into this group at the time of operation, for axillary metastases are found microscopically in all but 20 to 30% of eases Group I eases treated by surgery alone have a five-year survival rate as 1 cited in the literature varying from 75 to 90% ! With the addition of postoperative irradiation in many clinics, the end results have improved by 15 to 10% In the eited Group I eases, the failure to obtain close to 100% permanent cures has been due not so much to the undequier of treatment as to inadequate classification and melusion of pitients with distant metastases, either not looked for or impossible to disclose Very possibly it is also due to the fact that many people use Stemthal's classification, and axillary metastases are easily missed clinically with the resultant error of inclusion of Group II cases

Undoubtedly, postoperative irradiction has given the best and most obvious results in the Group II cases where axillary metastases are In referring to that entegory of cases present and the use of surgery followed by radiation therapy, Ewing' states that "matorical eures may be accomplished in a high percentage of suitable eases" The end-results in our experience and according to many others have defi nitely improved in this group of cases with mandation With surgery alone, the five year survival rates vary from 40 to 50% in the hest surgeous' hands With immediate postoperative irradiation, the rate rises to between 60 and These figures would be higher still if in this eategory were not included eases which, although elimeally thought to be operable, were found at operation to belong to Group III, but for whom as complete removal as possible of the growth has been done, with subsequent thorough irradiation There is hope for still better results with the more adequate doses of x-radiation But this does not give which we now employ complete satisfaction with the methods employed, and it is our helief that the survival rate in operable caremoma of the breast can be further improved by the use of

PRIOPFRATIVE IRRADIATION AND SURGERY, WITH OR WITHOUT POSTOPERATIVE X-RADIATION

A combination of preoperative irradiation and surgery, to the best of my knowledge, has been relatively uncommon in published series Trimble,4 of Johns Hopkins, employs both preoperative and postoperative irradiation in all the operable eases. He reports that "micro scopic examinations made on breasts removed after preoperative irradition show complete destruction or disintegration of cancer cells, shrinking of the remaining nuclei and about total absence of mitotic figures"

In a series of 127 operable cases which received preoperative irradiation, Adair reported that Ewing and Stewart found microscopically a total destruction of cancer cells in the primary in 33%, and in axillary gland in 22%. Punch biopsy previous to irradiation had proved cancer. When one considers the often drimatic improvement obtained with radiation therapy alone in the moperable case treated in our depirtment and elsewhere, the addition of preoperative irradiation would appear to be the logical next step in the development of a regimen of treatment for carcinoma of the breast

Our personal experience with preoperative irridiation is too limited as yet to have figures We hope that more eases will, in the future, he submitted for roentgen therapy before operation In our opinion the following procedure should be followed first, biopsi (punch) of tumour and axillary glands, second, adequate preoperative roungen therapy, third, radical operation after a certain reaction period, fourth, the additional use of postoperative iiindiction, to be governed by the result of the uneroscopie eximination of the surgical specimens If there is no histological tinee of virble eaneer cells in the breast, or in avillary glands, no postoperative irradiction would be indicated However, if viable enneer cells are still present in either the bierst or the axillary glands, or in both, additional postoperative madiation should be used

TREATMENT OF INOPERABLE CARCINOMA OF THE BREAST

It is our deep conviction that too many advanced eases, belonging to Group III, are operated upon, which should not be Surgers in these eases is very difficult, and a complete removal of the growth is practically impossible. Many eases are operated upon in spite of the

known presence of distant metastases, for which surgery is unable to do anything. It is our belief that all Group III cases should be treated with irradiation alone initially, especially if extensive ulceration, sloughing, and secondary infection are also present. Radiation alone does not induce local spread or distant metastases.

The immediate results of irradiation in the inoperable ease are surprisingly good, and the end-results will undoubtedly be better than with combined surgery. Five-year survivals will not run any higher than 10 to 15% in those advanced eases. Patients will survive longer and with greater comfort for the major portion of the time, without surgery.

Some of the cases in Group III are made apparently operable, although we strongly question the advisability of operating on any such ease which was primarily inoperable

In that type of earenoma ealled inflammatory, and occurring frequently amongst the younger group of females, surgery is not praeticable and radiation therapy has little to offer even in palliation

TREATMENT OF RECURRENCES AND METASTASES

Irradiation is the method of choice for the majority of recuirences of metastases. We occasionally advise excision of a single suspected skin metastasis, largely to confirm our diagnosis. But the five-year survivals after the treatment of those metastases will be very few, if any Cutaneous recurrences in the operative sear of cancerous lymphangitis of the pectoral area along an edematous arm may be controlled for some time with roentgen therapy if the lesions are widespread, or with radium if they are not too extensive

We can say that in this group (III) survival will rarely be longer than one to two years, because widespread distant metastases have already occurred or will develop in those cases. This is particularly true in patients with multiple skin recurrences or cutaneous metastases

Metastases to the lymph nodes of the axilla, supraclavicular space or other glandular areas can be controlled to a considerable degree with radon seeds or x-radiation Surgical dissection, in our opinion, is unwise

Skeletal metastases respond surprisingly well to x-radiation. In our experience 65% have considerable relief from pain lasting for months with doses of 3,000 to 4,000 r, 33% are not only relieved of this pain but also show radio-

graphic evidence of eessation of progression of skeletal metastases with regeneration of almost normal bone tissue, 25% of the cases get little or no benefit at all from irradiation. However, we wish to emphasize that those eases should not be abandoned because they presumably are hopeless. Some have survived as long as three years in relative comfort most of the time. In a series of 24 eases that we have investigated, the average survival is 14 months.

Pleu10-pulmonary metastases may be improved temporarily with roentgen therapy, with relief from pain and subsidence of effusion, and with resultant comfort. The ultimate prognosis is poor, of course, but pulmonary metastases, due to hæmatogenous spread, seem to do slightly better than the others and may survive for a year or more

In the treatment of any type of caneer the family physician, the attending surgeon, and the radiologist should keep in mind the question "What will afford the patient the greatest relative comfort for the longest period of time?"

SUMMARY

- 1 The necessity of a complete history and thorough chineal examination, with roentgenologic studies, before decision as to the method of treatment for a case of carcinoma of the breast has been emphasized
- 2 Portmann's elassification of eases is more accurate and exact than that of Steinthal, and should be more widely used
- 3 As regards the treatment of the piimary tumour, all (Groups I, II and III) eases should be treated with irradiation. All operable patients (Groups I and II) should be given preoperative irradiation followed in 6 to 8 weeks by radical mastectomy. This would seem to be the most logical step to improve survival rates still further. Postoperative roentgen therapy ought to be administered if viable cancer cells should be found microscopically in the surgical specimen.
- 4 The Group III cases (inoperable) should be treated with irradiation only in a very high proportion of cases. Some may subsequently appear to be operable, but surgical measures with them should be used with extreme discretion
- 5 Local recurrences and distant metastases, especially those involving the skeleton, respond relatively well, at least temporarily, to radiation therapy No matter what the outlook is, it is

¢

Even if a ver so hopeless as it may seem ne is not possible, one often ean afford the watient relief and palliation of pain, at least amporanth, and sometimes skeletal repair tuch meisures will contribute to strengthen emfidence and maintain morale until the ino itable end

Repure voi 5

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Risum

. Le trutement d'un cincer du sein exige un eximen juique ittentif comprenent des rediographies pre Portugue Tous les mulides (groupes I, II, et III Portugu) doivent subir l'irridiation de la tumeur rimitive. Les mulides operables (groupes I et II) orent etre irridies avant I operation ridicle qui aure ieu (i. 18 semaines plus turd. Si l'evamen l'istologique exele des cellules cancerisces la ridiotherapie post peritoire s'imposery. Los emecre moperables seront rutes pur la seule radiotherupie. Les recidives locales of he a methal sees nace use a our pulmonnire a repositiont nace of onglemps a la radiotherapie. Les cas desesperes unificerant plus qu'on ne l'a cru des lieut its de la pentgentherapie, la plupart du temps, ces malades huffrent moins et parfois il s'effectue in situ des egenerations insounconness Jrss Sscore

CASTRATION FOR CARCINOMA OF THE PROSTATE

A Report on Fifteen Treated Cases

By Emerson Smith, MD, F.ACS, FRCS (C) and John T MacLean, MD

Department of Urology, Royal Victoria Hospital, Montreal

RECENT advancement in the treatment of eaneer of the prostate has given to patients with this disease a comfort and improved outlook on life undicamed of two years ago

Caremoma of the prostate affects 5% of all men who reach the age of 60 years. One out of every five prostate glands removed for benign as perplasia shows earcinoma lustologically. The ressimistic prognosis in these cases was well ounded up until two years ago when Hugring 11 14 startled the medical world by stating that in his experience bilateral eastration alone caused patients with eareinoma of the prostate to improve greatly in their general health, often caused the primary tumour to become smaller. and in many instances the metastases to regiess His clinical work was preceded by careful experimental work on dogs The basis for this remarkable change is intimately bound up with endocimology, as will be described later in this 1 enort

Our experience in the Royal Victoria Hospital, Moutreal, with 15 patients who have been castrated for earemoma of the prostate confirms Huggins' major premise that the patient's general health is remarkably improved, but so far we have been unable to demonstrate any great change roentgenologically in the metastatic However, in only one of our eases has a year elapsed since operation, six months has elapsed since operation in 7 cases, and the remaining 7 have been done within the past six months. Our series is too small and madequate for the purpose of drawing final conclusions although it does indicate the general trend

In our series the average age was 72 years and the range in ages from 58 to 88 years. All had far advanced caremonia of the prostate on rectal examination A biopsy was done on 12 of these, and all 12 were positive for earcinoma of the prostate. On the remaining 3 a biopsy was not done. It has now become our practice to insist upon a biopsy in all eases, in order to evaluate remately our results and avoid errors All 15 princerts had extensive in diagnosis rocutgenological examinations for metastatic lesions Seven of the 15 had definite metastatie lesions in the bony pelvis, lumbar spine, or long bones, and one had questionable metastases. It must be remembered however that metastatic lesions may be present in the spine or long bones mouths before they are demonstrable roentgenologically

Treatment — Fourteen of the 15 patients were admitted to the hospital because of symptoms of prostatic obstruction, and of these 3 were admitted because of nente retention patient encinoma of the prostate was a comeidental finding, the patient being admitted for repair of bilateral inguinal herma. One of the patients admitted with symptoms of prostatic obstruction had had a two stage suprapuble prostatie cimelection done in another hospital 4 weeks before coming to us. At that time a diagnosis of enterioma of the prostate had not been made. On reetal examination the prostatic hed tissue was present but small. An irregular

^{*} This paper was written in October, 1912, and since that time our total number of eases has reached 15 Similar results have been obtained in this larger series

hard mass extending upwards was found fixed to the rectum Biopsy showed carcinoma soli-Six patients had a two stage suprapubic prostatic enucleation In one of these the castration was done 5 years after the prostatectomy, in the second it was done one month after prostatectomy, and in the third it was done at the time of primary drainage. In the remaining three who had had a suprapulic prostatectomy, a transurethral prostatic resection had to be carried out at a later date because of recurrent symptoms of prostatic obstruction tomy was done in these 3 cases a few days after the transurcthral resection One patient had a permanent suprapuble cystotomy done 3 months before orchidectomy Seven patients had transurethral resections for relief of obstructive symptoms without any other prostatic surgery Four of these had only one resection nd the remaining three had two, three, and ur resections respectively Three of these atients had in addition to the transurethral resection deep roentgen-ray therapy, in two it was given before the castiation Two patients had castration alone without any prostatic surgery

There was one death in the group, a patient 66 years of age who had his first transurethral resection in January 1940, and three more sub-The tissue removed at resection showed histologically adenocarcinoma on the first three resections, and a squamous cell carcinoma on the fourth resection in October 1941 He was re-admitted to the hospital on January 2, 1942, complaining of a narrow urinary stream, frequency and hæmatuna as well as pain over the sacrum An orchidectomy was done on January 12, 1942 There was no 1mprovement postoperatively He was discharged, and re-admitted March 8, 1942, at which time a large tumour was found in the bladder March 23, 1942, a suprapubic cystostomy was done and fulguration of the bladder tumour carried out His condition became progressively worse and he died At autopsy he was found to have a large squamous cell carcinoma of the bladder which was secondary to carcinoma of the prostate

In the remaining 14 patients with prostatic cancer surgical castration gave spectacular relief In all but one the pain disappeared within 48 hours. Patients showed a great improvement in appetite, and over a period of three months all gained weight, the amount varying

from 15 to 30 pounds, and their strength returned The most remarkable changes were seen in those patients who had been absolutely crip pled with pain or even bedridden. Within 48 hours they were up walking about without as sistance. One of these cripples, whose roent genograms showed extensive metastases in the spine and pelvis is now playing golf.

It is not claimed that surgical castration if a cure for carcinoma of the prostate It does however, relieve pain in the majority of cases and gives the patient a new lease on life some cases there is regression of the primary growth In two of our cases with symptoms of prostatic obstruction the symptoms entirely disappeared following castration without any pros tatic surgery whatsoever Huggins¹³ ¹⁴ stated and Dean and his co-workers have since stated that marked regression or entire disappearance of the metastatic lesions occurs in many cases We have not been able to confirm these findings! The loentgenograms in our group fail to show regression of the metastatic lesions, and in one case there is definite progress of the lesion? However, the group is too small from which to draw final conclusions, and in four cases inade quate time has elapsed since orchidectomy fel Di Carleton B Peirce changes to occur Radiologist-in-Chief of the Royal Victoria Hos pital, has recently reviewed roentgenograms of the series done in some other centres. He has kindly prepared the following statement for us

"The possible pulliation to be afforded by orchidecy tomy in curcinomy of the prostate presents a hopeful move in the treatment of this neoplasm. The response, so far as our experience goes, and in the material which I have seen from other centres, is not uniform, either clinically or in the viray changes. There would appear to be a group of patients in which no major effect is induced in the metastatic lesions, at least radio logically. This, however, should not be taken as a major contraindication, but rather as a lead for further investigation as to cause."

The following are illustrative case reports from our series

CASE 1

Aged 64 years Admitted with decreasing urmary stream 3 months' duration, nocturia and frequency 1 month, loss of 20 lbs weight in 1 month. Rectal examination showed a prostate enlarged 2 to 3 times the normal size on the left, consisting of a broad hard ridge running upwards and outwards. This was fixed to the surrounding tissue. Bilateral orchidectomy was done 8 days after admission and he was discharged on the eighth postoperative day, voiding normally. A biopsy was not done. Roentgenograms showed metas tases to the sacrum at this time. Three months later, the patient was entirely asymptomatic and feeling genorally greatly improved. Roentgenograms showed a marked extension of the bony metastises since the last

Two months postoperatively he had grined in strength and weight Rectal examination time decrease in the size of the prostatic mass

CASE 2

0,5 years. This patient had had a two stage ce prostrtie enuclertion one month prior to ad our service. He complained of burning and e discomfort since his operation. Rectal exd, superior and continuous with this, an irregu mines extending upwards. The mines was not pididymitis was present on the left side omy was done on the left side the day after, and a transurethril resection was done two er The pathological report on the prostatic roted was careinomy solidini. The patient was if from the hospital 10 days postoperatively admitted 5 weeks later complaining of livenia difficulty in starting the urinary stream, are discharge from the hospital, and lon back c ie right side of three days' duration Rectal c on showed a large hard fixed mass Roent cs of the pelvis and long hones did not show nce of metastases. An orchidectomy was then the right side. He was discharged 2 weeks after atton, feeling greatly improved generally, free rin, voiding much more freely, and without

CASE 3

12 verts Admitted April 5, 1912, complaining fire of 5 years' duration, difficulty in starting fire of 5 years' duration, difficulty in starting fire stream for 18 months, and neute retention fives. He had in addition pain in the lumber gion of 3 months' duration. He was able to conference of a few steps at a time and was in great dissectivity in showed a markedly enlarged hard, flat, fixed prostate. Roentgenograms showed extensistes in the 1st, 2nd, 3rd, and ith lumbers, the scenum and the right innominate bone public eystotoms and bilateral orchidectomy was free of pain, and feeling better generally than or months. The second stage of the prostates a done April 25 By May 15 he was completely incrembledly, but he still had some difficulty in

upropulsedly, but he still had some difficulty in A transurethral prestatic resection was done thological report was adenocarcinoma of the He was discharged from the hospital 10 days During the next six weeks he gained 20 pounds ht It is this patient formerly bedridden, who lying golf in June 11e has remained entirely ce then (8 months) and walks to his office daily

OF SIGNIFICANCE OF THE ACID STRUM COSPHATASE IN PROSTATIC CARGINOMA

phosphatase is an enzyme which splits phosphorus compounds to give free ate ions. Phosphatases differ in the pH a h they show their maximum activity, I ordingly are known as acid or alkaline atases.

1)35 Kntseher and Wolbergst discovered nmal human prostatic tissue is extremely n "acid" phosphatase. The Gutmanst shed the fact that the prostate is the only that is rich in "acid" phosphatase. The itration in adult human prostatic tissue to 2,500 units of activity per grain fresh as compared with less than 5 units of

activity at pH 49 for kidney, liver, duodenal mueosa and bone 10 The enzyme normally is excited in the prostatic component of the Its exact function is unknown craculate (MacLeodi has shown that the motility of spermatozoa depends largely on the glycolytic eyele, and the Gutmans believe the "acid" phosphatase may play a part in this eyele) However, in prostatic carcinoma, when the capsule of the gland ceases to be intact, and the growth infiltrates into the surrounding soft tissues or metastasizes to bone, the "acid" phosphatase now enters the blood stream 19 We use the King and Aimstrong1 method of determining the "alkaline" phosphatase, and a modification of this method for determining the "acid" By this technique normal indiphosphatase viduals show a range of "alkaline" phosphatase from 3 to 15 units, and the "reid" phosphatase 15 below 3 units per 100 e.c. of serum

Determinations of the "acid" and "alkaline" phosphatase were carried out on 13 of the 15 patients. We have not as many determinations as we would desire for statistical work.

The effect of castration on the serum "acid" and "alkaline" phosphatase levels in these 15 patients with prostatic carcinoma is shown in Table I

In our series values of "acid" serum phos phatase above 6 units per 100 e e were found to be pathognomome of metastasizing prostatie caremoma This confirms the experience of Dean and collaborators of In 130 eases of pros tatic careinoma with metastases studied by Sullivan, Gutman and Gutman, 10 "acid" scrum phosphatase was elevated in 85% serum phosphatase may not however reach these higher levels, even when metastases are proved to be present It has been suggested by the above workers that this may be due to a low "acid" phosphatase activity of the tumour tissue itself

When the secretory stimulus of the androgens is removed by eastration, there is a rapid fall in the "acid" serum phosphatase by 45% within 48 hours, 73% within 2 weeks, followed by a transient gradual rise, and, finally, a prolonged decline until after 2 or 3 months equilibrium is reached ¹⁹ In those patients who do particularly well chinically, the "acid" scrum phosphatase remains at these new lower levels ¹⁹ Huggins and Hodges attribute a persistently high postoperative "acid" phosphatase to stimulation from androgens from extragonad²¹

sources The prognostie significance of such persistent postoperative elevations is not yet clear 10

THE SIGNIFICANCE OF THE ALKALINE SERUM PHOSPHATASE IN PROSTATIC CARCINOMA

It should be realized at the start that there is no correlation between the "acid" serum

declines the serum "alkaline" phosphatase level falls off to normal 6

ENDOCRINOLOGICAL CONSIDERATIONS

Huggins showed in his original work that the administration of androgens (male hormones) made patients with prostatic careinoma worsel while treatment with estrogens reduced the

- TABLE I

THE EFFECT OF CASTRATION ON SERUM "ACID" AND "ALKALINE" PHOSPHATASE LEVELS
IN 15 PATIENTS WITH PROSTATIC CARCINOMA

Case	*Roentgeno- graphic evidence		Preoperative phosphatase		Interval	Postoperatue phosphatase	
No	of metastases	Bropsy	Acid	Alkalınc	postoperative	Acid	Alkalıne
10 11 12	××. 0 0	Adeno-Ca Adeno-Ca Adeno-Ca	18 11 60	11 6 85 4	15 days	80	6 4
12 7 9 4	YXX 0	Adeno-Ca Adeno-Ca Adeno-Ca	67 34	96	4 days 5 days	6 2 2 8	
	λχιχ				2 days 4 days 60 days	8 5 9 2	84 5 80 6
8 2	** †	Adeno-Ca Adeno-Ca Squamous cell Ca	17 5	-	5 days	43	14 3
15 3	x	Adeno-Ca	33 3	34 6	7 days 35 days	57 30	47 6 19 1
5	0	Ca Solidum	48	20	60 days 90 days 11 days	29 23	50 114 70
14 13 1	0 0 vx	Ca Solidum No biopsy No biopsy	58		90 days	48	36 0
1 6	xx	No biopsy	25	13 1	10 days	17	67

EXPLANATION OF TABLE I

*Roentgenographic evidence of metastases

0-No metastases

†-Doubtful whether metastases are present or not

x-Metastases present, small amount

xx—Metastases present, large amount

xxx—Metastases present, marked amount xxx—Very large number of metastases present, diffuse

†Adeno-Carcinoma, Squamous Cell Carcinoma

In this patient, the first three biopsies taken over an eighteen month period showed adeno-eareinoma. The fourth and subsequent biopsies showed squamous cell carcinoma. At autopsy, a squamous cell carcinoma of the bladder secondary to carcinoma of the prostate was found.

phosphatase and the "alkalme" serum phosphatase in patients with metastasizing prostatic careinoma. In our series of 15 patients the preoperative and postoperative levels of "alkalme" serum phosphatase are also shown in Table I Dean⁶ believes "the activity of the bone defense is indicated by the amount of "alkalme" phosphatase in the blood". After eastration the early changes are not consistent, but after a latent period of 2 to 3 weeks there is a rise of the "alkalme" phosphatase attributable to the osteoblastic activity in the healing of skeletal metastases. As the extra bone formation finally

activity of the prostatic epithelium and made the condition of the patients with prostatify cancers better. The amount of androgens present in the urine can be determined by measuring the 17-ketosteroids in the urine, using either the method of Callows or one of its modification. The term "17-ketosteroid" simply denotes steroid with a ketone group attached to the 17th carbon atom. Testosterone itself is not also 17-ketosteroid, but during the process of metabolism is broken down into 17-ketosteroids. The two known sources in the body of 17-ketosteroids are the male gonad and the adrenal cortex.

ne would therefore anticipate a drop in the 7-ketosteroids in the urine following surgical astration, since the adrenal gland would be the nily remaining source of 17-ketosteroids. This spected drop of androgens in the urine was ound in 9 cases out of the 10 studies by Saterthwarte, Hill and Packard¹⁸ in whom the armary androgens were measured before and fter eastration.

However it should be pointed out that as forbes has shown, immediately after any non-pecific damage, for example operation, there is a the first 24 hours a rise, and subsequently a all of 17-ketosteroids, which returns to normal a the patient recovers. Thus the decrease in 7-ketosteroids immediately after eastration may e due not only to the removal of the testes, but lso to the non specific effect of operation on he adrenal function, and a rise might be expected as the patient recovers from the operation. This non-specific fall of 17-ketosteroids as been confirmed by Browne and Schenker.

It has been shown that the administration of tilbæstrol, either orally or intramiscularly, will noduce a marked decrease in the manary excretion of 17 ketosteroids. This is the same effect a is produced in the majority of eases by suignal eastration. It should be pointed out again hat this effect may also be one of non-specific lamage.

Chnically, Chite, Willetts, and Gens's found hat the results when stilbostrol alone was used tere the equal of those when eastration and tilbostrol were used, although the beneficial feets last only as long as administration of the hug is continued

In centies where stilbestrol is frequently ised in lieu of eastration, it is not an uncomnon experience that because of the impleasant ide effects of stilbestrol, the patient will reurn in a few months' time and request that astration be done

In the patients admitted to the Royal Victoria Lospital with eareinoma of the prostate we do a surgical eastration whenever possible. If improvement is not maintained we then institute tilbæstrol therapy. The dose of stilbæstrol given is 5 mgm per day orally for 2 weeks, then is mgm twice a week thereafter. The occasional impleasant side effects of stilbæstrol therapy are iansea, anorexia, tenderness and hypertrophy of the nipples, swelling of the breasts, and ransitory peripheral ædema. None of these symptoms are in any way serious, and will

usually disappear by reducing the dose of stilbæstiol. We have had to give stilbæstrol to only one case in this series

SURGICAL TECHNIQUE

In the past we have done an orehidectomy in the usual manner by dividing the cord and removing the whole scrotal contents. Local anxisthesia of 1% novocain is used in the skin, the spermatic cord is exposed and then freely infiltrated with 1% novocain, giving complete anxisthesia of the testicle, except perhaps in the region of the attachment of the gubernaculum. The gubernaculum is infiltrated if necessary. For the past three months we have been using the technique described by Chute, Willetts, and Gensa of an intracapsular orchidectomy. To quote directly from them the technique is as follows.

"After the testis has been exposed surgically a generous incision is made in the tunica albuginea, and the soft strings, tan coloured testicular substance is lighted in order to allow the completion of the removal After this is done the incision in the tunica is suitured together again. In this way the functioning substance of the testis is removed, but there remains the spermatic cord, the epididymis and the oval mass formed by the subtried tunica albuginea. The patient is not left with in empty scrotum as in the case following the usual type of orchidectoms."

One can readily gain the consent of the patient by asking permission to remove "part of the testicle", (when using this technique) as opposed to the difficulty encountered in gaining consent when the patient feels he is losing the whole testicle as in the other types of operation

SUMMER AND CONCLUSIONS

- 1 Surgical eastration in patients with caremona of the prostate gives spectreular improvement in the majority of cases. There is frequently complete relief of pain within 48 hours, a marked improvement in appetite, a gain in weight, and an increase in the red blood cell count. It is not claimed that castration is a cure for carcinoma of the prostate.
- 2 The primary tumour may decrease in size In two of the patients with symptoms of prostatic obstitution eastration alone was done, without any prostatic surgery. The symptoms of obstruction in these two patients entirely disappeared.
- 3 We have been unable to confirm the state ment that the metastatic lesions may entirely disappear

4 Intraeapsular orchidectomy has many advantages over the other types of orchidectomy, and it is much easier to gain consent to do this type of operation

5 In our experience an increased "acid" ser um phosphatase is considered pathognomonic of metastasizing eareinoma of the prostate

6 In some cases it is possible to predict by the elevated "acid" serum phosphatase, metastatic carcinomatous lesions before they are demonstrable roentgenologically

7 We believe that if the original pronounced improvement seen after eastration is not maintained, the patient should be placed on stilbæstrol therapy Stilbæstrol therapy was required in only one patient in our series

The authors wish to express their gratitude to Dr J S L Browne, acting director of the University Clinic, Royal Victoria Hospital, who has contributed many valuable suggestions to the interpretation to be placed upon the endoerinological considerations involved

We also wish to express our gratitude to Dr Carleton B Peirce, who has given us generous assistance in the radiological studies involved, and who has kindly made a statement for us of the series ho has reviewed of the work done in other centres

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RÉSUMÉ

Dans la plupart des cas de cancer de la prostate, la eastration chirurgicale a donne des resultats excellents les douleurs diminuent et pirfois disparaissent, l'appetit et le poids augmentent, le taux des hématies se relère. La tumeur primitive peut diminuer de volume, mais o no peut affirmer sa disparition complète L'operatio n'est pas une cure radicale mais elle est le meilleur presentation. liatif connu a ce jour La testiculectomie intraca-laire est plus simple et doit être la methode de cl L'augmentation do la phosphitase reide du scrum guin ser ut pathognomonique de l'évolution métadu enneer de la prostate, et parfois, perm du enneer de la prostate, et partois, pour la nostie avant l'evidence radiologique. Lorsque tion ne se maintient pas après castration le stillest utilisé avec avantage.

FAILURES IN INGUINAL HERNIA

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IN present day language the word "failure" suggests defeatism That is not intended in my subject title. In the language of less recent date a realistic study is what is aimed at in the consideration of our series of cases paradoxically enough, the motive of the study rather savours of idealism, or, if you wish, com mon sense

Because, when a situation exists in medical praetice that is bad, we, as a profession, do not accept it as unalterable and final Rather, we analyze the situation as it exists and we then proceed to correct it

Gibbon, one of England's greatest historians, was prematurely lost to civilization because of the failure of an operative procedure for a herma and hydrocele The operation was done by Mr Cline, one of England's greatest sur geons and tutor to S11 Astley Cooper That was In 1804, Sir Astley Cooper produced his book, "The Anatomy and Surgical Treatment of Herma"

From those dates to the present the story of inguinal hernia has been told some hundreds of times, but throughout those years there has run a discordant theme of partial failure At times

^{*} Delivered at the Seventy third Annual Meeting of the Canadian Medical Association, Jasper Park, Alta, 1942

that melaneholy theme has been almost displaced by a more happy one of success but, on the whole, as in Sibelins's "Finlandia", there persists that dismal strain of frequent postoperative recurrences

At our University Hospital in Edmonton 750 cases of inguinal herma have been reviewed in detail. They constitute all the inguinal hermas operated on in the hospital between 1923 and Max 1942, inclusive, the follow-up being carried out only up to June, 1941.

On patients admitted to om hospital for the flist time for hernia repair \$28 operations were arried out. Among these, 21 secondary operations were performed later for recurrences, making a total of \$49 operations. A total of 102 of these \$49 procedures were done for recurrent hermias, 21 our own and the balance from other places. Of the 102 recurrences 50 were indirect when the secondary operation was done, evidence against the belief once held that practically all recurrences are direct

In the attempted follow-up in the series, 319, or 425%, were heard from or examined Fiftysix among those heard from or examined developed a recurrence following operation. Assuming that there was the same ratio of recurrences among those we did not hear from as among those we did hear from, the recurrence rate following all the 828 original operations performed is 16%

To picture the failures somewhat graphically, if the 800 doctors and their wives at this convention were to have operations for our hermas, 16% of us, or 128, would have recurrences. That is all the doctors here from Alberta would have recurrences (if done in Edmonton), which of course would be disturbing. Incidentally, this recurrence rate is no higher than that given by a number of careful investigators, both on the American continent and in England.

The average age of all patients was 39 years, the average age of those with direct hernias was 48 years and of those with indirect 38 years

TABLE I

Approximately Exact	%
Of every 6.25 hermins repaired 1 was a failure	16
Of every 7 hernins repaired 1 was for a previous failure	14
Of every 8 hermins repaired 1 was of the direct variety	15
Of every 70 hernins repaired I was of the sliding	
variety	14

Of every 625 hermas repaired one was a failure and one of every 7 hermas repaired had been a previous failure Of every 8 hermas

reparred one was of the direct variety and one of every 70 hermias repaired was of the sliding variety (Table I)

As indicated by the foregoing figures, when we take on the responsibility of repairing a herma, we should bear in mind that there is one chance out of 625 that it will recur, that there is one chance out of every 8 that the herma is of the direct variety and one chance out of 70 that it is of the sliding variety. All of which should impress us with the fact that our responsibility in dealing with herma should not be considered as lightly as it has been our wont to do, and that the permanent repair of a herma is not a simple, routine procedure

Where recorded, silk was used in 193 cases and eatgut in 512 cases. Again, where recorded, there was a wound discharge, varying from simple serum to free pus, 3 times following silk sutures and 16 times following catgut. No relationship of recurrence to type of suture used and to discharge in the wound postoperatively was apparent

Does our review reveal any possible eauses of this large number of failures? What are the recurrence rates following our various techinques? (Table II)

The "sae only" technique shows one of the lowest recurrence rates. Obviously, this should be so since the operation is done only in those eases where a congenital, indirect sae exists, the herma of not long standing, the internal oblique muscle complete and well developed and the posterior wall of the canal firm and strong

As a matter of comparison we reviewed 319 eases of a similar type in which "sac only" was used, these including only indirect hermas and those of the same age group in which "sac only" technique was done, but in which the "Bassini" technique was carried out. The recurrence rate here was 107%. The suggestion is therefore strong that in suitable eases "sac only" technique is superior to the "Bassini" procedure.

There were no recurrences in our follow-ups of the 8 "fascia lata flap" operations, 7 of which were for recurrent hermias. The number is too small upon which to base definite conclusions, but it does suggest that this "flap" procedure is a good one for repairing even recurrent hermias. It is probably definitely established now that the hermial sae should not be used as a patch, but, even though this was done twice, no recurrence was reported, although

TABLE II
OPERATIVE TECHNIQUE

UPERA	TIVE 1	ECHN	LQUE		
	Total operations	Operations for recurrence	il Primary of recurrence	n Seendary et recurrence	Estimated total recurrence in %
Cord superficial	44	10	2	3	26 3
Sac only	76	0	1	0	3 1
Fascia lata flaps 6 Hernial sac used as patch and turner 2	8	7	0	0	0
Living transplant suture	s 20	17	1	4	55 0
Cord buried	89	13	6	2	21 6
Bassini Simple Bassini 425 +McArthur 4 +Rectus flap 7 +Stump suspended 4 +Ox fascia 9	449	17	19	5	13 3
Imbrication Simple imbrication 75 +O\ fascia 3 +Superficial 4 +Zimmerman 6 +W-A stitch 35 +Cord buried 9 +Transversalis fascia 2 +McArthur 2 +Cord superficial at mid point 1	137	25	5	8	22 4
Repair of transversalis fascia Simple transversalis fascia + Bassini + Rectus flap + Cord buried + Zimmerman 1	25				
Not recorded	1				

probably because of the fact that a Turner flap was used as well

The 4 or 5 techniques that show the highest recurrence rates are the "living transplant suture", "eord superficial", the various "imbrication" methods, "eord buried", and the "Bassinis", with various modifications Obviously, the eases in which these were done, especially with the "imbrication" methods, were more difficult problems than some of the others. But the figures at least do suggest strongly that these methods are not adequate. With the technique described as "transversalis fascia" plus added procedures we have had no recurrences. However, these have been done more recently and the follow-up is therefore not long enough,

and the number is too small upon which to reach any conclusion

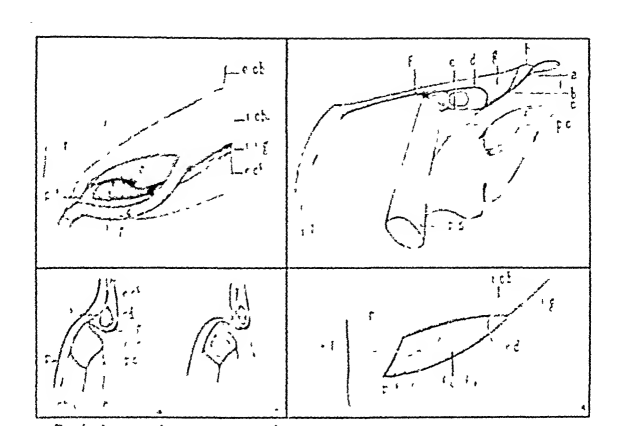
ANATOMY

When a surgical problem becomes knotty it is often helpful to go back and look afresh at the anatomy and physiology involved

Dr H E Rawlinson of the anatomy depart ment, University of Alberta, kindly dissected and reviewed for us the inguinal region in a number of anatomical specimens. Then, work ing directly from the dissected specimens, he outlined diagrammatic sketches of the region which are shown in the following figures

Fig 1—It is now pietty well accepted that the external oblique plays little or no part in the etiology of herma. The same applies to the external ring. During the Great War men were rejected from the United States army if large external rings were present, even if a sac could not be demonstrated. In the present war draftees are accepted regardless of the size of the external ring and are rejected or operated upon only when a hermal sac can be definitely demonstrated.

Before the cord is displaced downwards, the internal oblique, with the closely associated transversus abdominis musele and transversalis faseia fill the entire area above the eord and form behind the eoid a common sheet called the "posterior wall fasera" In eases in which direct herma is likely to develop, there is a lack of musele in the area above the eard, and the transversalis faseia becomes not only the first line of defense but the only line of defense. The transversalis fascia in this region is strengthened by aponeurotic bands which pass into it from the two flat museles, a fact which has recently been stressed by Anson and MeVay 13 In fact, they say the transversalis faseia is really the aponeurosis of the transveisus musele line of attachment of the transversalis fascia (or transversus aponeurosis) is shown in Fig 2 Medial to the point marked a on the pubes the faseia splits to form the reetus sheath Immediately lateral to this point the inscition is to the pubes, and lateral to this is earried on to the namus of the pubes to join in an attachment eommon to it and the lacunar ligament, and both are earned still further laterally on the ilio-peetineal line as the ligament of Cooper When the femoral eanal and vessels are reached, the transversalis aponeurosis eurves in front of



internal oblique musele and its aponeurosis, and behind it strong, unstretched transversus aponeurosis or transversalis fasera, all that is required is removal of the sac

In long-standing indirect hernias, with moderately large internal rings but the internal oblique muscle in good condition and pretty well filling the posterior wall triangle, more is called for than simple removal of the sae tightening of the internal ring must be earned out and can be done by a few interrupted fine sutures which infold and tighten the transversalis fascia immediately inferior and medial to the internal ring The transversalis fascia (or aponeurosis) immediately above the lacunar and Cooper's ligament also must be tightened and strengthened and sutured down to its insertion along the tho peetineal line All such eases, postoperatively, should be instructed to build up and consistently maintain good abdominal muscle tone

In all old, indirect hermas with large internal rings and weak posterior walls, and in all direct hermas and probably in all recurrent hermas, the posterior wall triangle must be considered a triangular hole in the abdominal wall. In such eases it is always a hole of respectable size, and a hole of considerable size in any structure, whether it be an inner tube of a tire, an outer tube, a hole in a dyke, or the heel of a sock, cannot be repaired by simply pulling and dragging the sides together. There will always be a break out. The defect must be repaired by something which fills in the defect—a plug, a darn or a patch.

In the ease of hermas and thes, there is a first line of defense, the transversalis faseia and the inner tube, respectively. We do not fasten the edge of the hole in the inner tube to the outer easing, no more should we fasten the edge of the transversalis faseia to the outer easing, the external oblique (Poupait's ligament), but rather to its own structure and insertion—Cooper's ligament

Having repaired the first line of defense, we build up the hole in the outer defense by a darn or a patch. For many reasons the patch is preferable, the patch, either pedicled or free, depending upon the size of the defect to be repaired. It can be taken from fascia of the rectus or from fascia of the thigh and occasionally from the aponeurosis of the external oblique, depending upon the indications present in each individual ease

Just as the repair of a hole in the outer defense of a modern harbour would have to be earned out by the application of basic modern engineering principles, so in the use of our hermal patch repair, fundamental well established surgical principles must be applied meticulously and intelligently

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RESUME

Sur 625 eas de horme il est probable qu'un malade (ou 16%) récidivers et les statistiques prouvent que sur 7 ers opérés, l'un d'eux (ou 14%) avait dejt subi la cure chirurgicale. La suppuration semble plus fré quento après l'emploi du catgut qu'après celui de la soie Dans certains cas, la technique du "sac scule ment" est supérieure au procédé de Bassim L'opéra tion utilisant un lambeau du Fascia lata parait bonne Les techniques qui sont le plus souvent suivies de récidire sont la "living transplant suture", le cordon superficiel, les diverses méthodes d'imbrication, le cordon enfour et les Bassini Les recidives sont negligeables a la suite de la technique dite du fascia du transverse Tout lo problême consiste à reparer correctement le triangle de la paroi posterieure Parfois il faudra retreeir l'anneau interne, parfois resserrer le fascia du transverse, ailleurs, il faudra refaire la paroi postérieure avec du fascia pris a un droit do l'abdomen ou à un musele de la cuisse JEAN SAUCIEP

G S Barrett, C II Rammelkamp and J Worcester (Am I Div Child, 1942, 63–41) record two cases of meningitis due to B coli, in a girl aged 6 vers and a boy aged 2 weeks, who recovered under treatment with sulfamiliamide and its derivatives. This form of meningitis is commonest in infants under 3 months of age, and without chemotherapy is fatal in about 80%. The portial of entry may be obscure, but associated infections of the middle cir, urinary tract, and umbilicus may be present. Butteriamia has been found in a number of case. The course may be protracted, with relapses and the occurrence of hydrocephalus. Whole blood transfusions in infants under 2 years may aid in the treatment—Abs in But M. J.

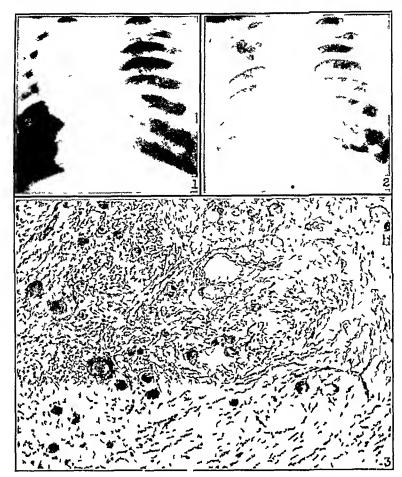


Fig 1—X ray of chest before operation Fig 2—X ray of chest after operation Fig 3—Microphotograph of representative high power field stained by hæmotoxylin and eosin

same gross characteristics. On section there were white and yellowish bands of fibres of varying width coursing through the gelatinous background in irregular whorls. Sections were fixed in formalin and stained with hæmatoxi hin and eosin, by Bielkowsky's method for neurofibrils and by Spielmever's method for myelin Frozen sections were also stained by Scharlach R and Nile blue sulphate for fats

Microscopic sections -In the hematoxylin and eosin stain the striking feature was the presence of ganglion cells arranged irregularly in clusters of varying size The surrounding and intervening tissue which formed the bulk of the structure was composed of fine fibres in small and large clusters and seemingly separated by unstained spaces These aggregated fibres unravelled and re bunched themselves in erratic and formless put terns like a snarled skein of wool, the relative number of single and clumped fibres varying in different parts No myelin was demonstrable for the of the tumour Speilmeyer stain, but rare ganglion cells showed black granules The Bielkowsky stain illustrated beautifully that the clear spaces in the hæmatovylin and eosin stain were a tracery of neurofibrils from the most delicate to those of coarser consistency The histology of the tubular stalk attached to the capsule was that of a nerve while the surface boss was composed of nerve fibres and ganglion cells as in the tumour, but in more orderly arrangement. No fat was demonstrated in the frozen sections stained with Scharlach R and Nile blue sulphate (see Fig 3)

Pathological diagnosis — Ganglioneuroma (Chest tu mour registry No 90,100, ganglioneuroma)

COMMENT

The majority of ganglioneu 10mas are found aecidentally on noutine examination of the chest by x-ray, as in this case Others have manifested themselves by mediastinal pressure, as est deneed by pain, Hoiner's syn diome, or bronehial obstruction (dyspnæa, eough or hoarseness) Unlike the more or less closely related tumours of the earoud bodies and adienals (paragan glioma, chiomaffin cell tumour pheochi omocytoma) nevel manifest any endocune changes

Clinically, a ganglioneuroma ean be distinguished from the so ealled "superior pulmonary suleus tumour", the epidermoid earemoma of branchial cleft origin described by Pan eoast 5 6 ~ Although this neo plasm at times eauses a Horner's syndiome it seldon shows the other points of the Hare or Paneoust syndiome, the pain and attophy of the aim from pressure on the brachial plexus nor the 11b crosion seen in the lattei And again the smooth

round x-ray shadow of a ganghoneuroma shows a marked contrast to the megular infiltrating shadow of a Pancoast tumour On the other hand this smooth shadow cannot be distinguished from a cyst, however the posterior position shown in the lateral x-ray is at least suggestive of neurogenie origin Pinor to operation a ganglioneuroma cannot be distinguished from other neurogenic tumours, especially from a neurofibroma or a neuroblastoma, but apparently the age-period is of some help. Many of the reported gaughoneuromas have been discovered in ehildhood, whereas the neuroblastomas often make themselves manifested in infancy and most of the neurofibromas reported have not been found until adult life

Since the classification of these tumous has been recently reviewed by James and Curtis' we shall summarize only sufficiently to show the relative position of the ganglioneuromas amongst intrathoracic neurogenic tumous

Praetically all of the neurogenic tumours found in the thorax are considered to arise from the primitive undifferentiated migrating pluripotential sympathicoblasts (sympathogonias) According to Bailey and Cushing⁹ these primitive sympathogonia give rise to three kinds of eells, the neuroblasts, the pheochromoblasts, and the astroblasts From these three in turn corresponding benign tumours may arise ganglioneuroma, pheochiomocytoma (paiaganglioma of the earotid body, and chromaffin cell tumour of the adrenal medulla, etc.) and neurinoma (Seliwannoma) If the parent cells are completely undifferentiated a malignant sympathicoblastoma occurs, or if partially differentiated, a less malignant neuroblastoma is the result

A number of the benign intrathoracie tumours have been reported as neurofibromas Theoretically at least, this is a composite group Some of these arise from the neurolemma or sheath of Schwaun (neumomas of Schwannomas) and are therefore derivatives of the primitive ganglionie erest According to Andrus' elassification other so-called neurofibromas are derived from permennal or endoneunal fibrous tissue, and are therefore mesenelismal in origin rather than neurogenie. The latter may show nerve fibres from a concountant overgrowth

Between these benign tumours, the ganglioneuroma the neurinoma (Schwannoma) and the permennal fibroma (neurofibroma) on the one hand, and the partially differentiated neuroblastoma, the completely undifferentiated sympathieoblastoma and the sarcoma on the other hand, there would appear to be eases showing eharacteristics of both groups. The line between benign and malignant eases is far from definite On histological examination some specimens have shown both mature areas and immature areas, benign tumours have been known to undergo malignant change and finally in at least one ease a malignaut sympathieoblastoma after removal recurred as a benign ganglioneuroma 12

For these reasons alone early removal is essen-X-131 therapy has no influence on the mature adult benign group and only a transitory effect on a few of the less differentiated malignant types 13 The most important eonsideration in treatment is removal as early as possible after discovery even if there are no symptoms

SUMMARY

- 1 The successful removal of an intrathoracic ganglioneuroma is reported in detail
- 2 The clinical features and x-ray diagnosis are discussed
- 3 The pathological diagnosis and the relation to other neurogenie mediastinal tumours are briefly reviewed
- 4 Immediate removal is indicated because of the uncertainty of the pathological diagnosis until after histological examination

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THE DIAGNOSIS OF CHRONIC RIGHT HEART STRAIN SECONDARY TO PULMONARY DISEASE.

By Allan S Kennedy, MB, F.ACP

Hamilton, Ont

DURING the years 1930 to 1942 the author had the privilege of studying the problem of chronic cor pulmonale in the cardiac practice seen in a large sanatorium where patients with tuberculosis and other chionic pulmonary conditions were available for observation

In estimating the degree of strain thrown on the right heart by pulmonary disease, for any given ease the objective sought was the diagnosis of right ventricular hypertrophy vidual ease reports including autopsy findings were listed, one came to appreciate the apparent difficulty in diagnosing relatively slight degrees of right ventricular hypertrophy

^{*}A paper presented before the joint meeting of the Canadian Tuberculosis Association and the Ontario Laennec Society June 6, 1942

VENTRICULAR MEASUREMENTS

Patients at autopsy by measurement of right and left ventucle walls as well as by heart weight were found to have hypertrophy of the right ventricle, while serial varays as well as 7-foot plates of the chest on the same patients showed no evidence of either right heart enlargement or total enlargement grams also failed to forctell the appreciable right heart enlargement found at autopsy distinction to the left ventucle, the right ventucle, because of its lesser total bulk and because of its anterior position, can increase its size appicciably before such an increase is detectable White discusses the by x-1 av of the chest difficulty in diagnosing right ventucle hypertrophy

Our case reports showed that hypertrophied right ventricle could occur after four or five years of chronic pulmonary tuberculosis with some associated emphysema. However, certain other cases, fewer in number, showed no hypertrophy of the right ventricle after 15 to 20 years of pulmonary tuberculosis and associated emphysema.

X-rays of the chest are by no means accurate in disclosing the diffuse extent of involvement of the lung capillaries and smaller arterioles, the partial or complete obliteration of which is the main requisite for the setting up of hypertension in the lesser circulation

DIAGNOSIS OF RIGHT HEART STRAIN

For many of the patients studied an attempt was made by practical application as well as by a review of the literature to evaluate the following possible means of aiding in the diagnosis of right heart strain (1) circulation-time estimations, (2) auscultation of the heart, (3) blood pressure estimations, (4) electrocardio graphy

The use of various tests to measure circulation time from aim to lung, arm to tongue, and lung to tongue, is not of value in diagnosing right heart strain, unless there is failure or impending failure of the right ventricle. The tests used in our cases were injections of ether and saccharine given intravenously at the bend of the elbow. These tests gave no help in diagnosing right ventricular hypertrophy.

Pulmonary disease, by setting up a state of hypertension of the lesser circulation, leads to accentuation of the second heart sound over the pulmonary area. Sometimes there is reduplica-

tion of the second pulmonic sound as well as accentuation

The importance of changes heard in the second basal heart sound has often been under estimated clinically in chionic chest lesions, for First, the audibility of heart two reasons sounds is so much depressed by considerable emphysema that an accentuation of sound is casily missed Second, in many chests with chronic lung lesions the heart may be slightly shifted to the right, so that any accentuation of the pulmonic sound is masked by the in creased audibility of the nortic second sound. It has been my experience that in the vast ma jointy of cases studied, whether the heart be shifted to right or left, any ease with a chronic lung lesion which showed a constant reduplication of an accentuated second basal heart sound on either side of the sternum had a hypertrophied right ventricle. The only exceptions to this rule that I have met have been a few cases showing systemic hypertension or calcifica tion of the acitic valves

Inspiratory fall in systolic blood pressure may be found in people with extensive chronic lung lesions. These cases show chronic pulmonary emphysema either alone or associated with some other lung disease. The lung condition probably causes enough disturbance of lung elasticity interfering with the normal mechanical filling and emptying of the heart to imply some degree of right heart strain. When present in cases of chronic pulmonary disease, with or without pneumothoray, this blood pressure phenomenon nearly always is associated with hypertrophy of the right venticle 4-5-6

ELECTROCARDIOGRAPHY

Electrocardiography, properly utilized, is the most accurate method of estimating slight degrees of right ventriele hypertrophy when the electrocardiograms are studied together with a record of the basal heart sounds, blood pressure determinations and fluoroscopic view

In the investigation earlied out one naturally sought to relate varying degrees of right axis deviation in the electrocardiogram to the presence of right ventricular hypertrophy in the individual presenting such axis deviation. It was soon obvious that definite right axis deviation (RAD) could be associated with a right ventricle which appeared to be normal at post mortem, and also that electrocardiograms of normal axis deviation were obtained in persons

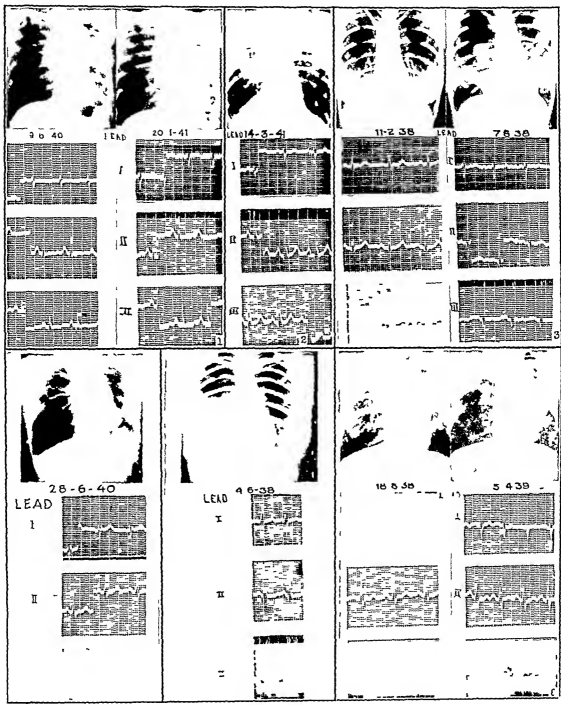


Fig 1 (HA)—Wide and is years. Chronic pulmonary lesson includes tail-reculosis bronchitis and empliys and suppare polition. In the interval the heart has been rotated more to the left in both ares. Electrocardiocraphy finding so in be explained on basis of cardiac position. Autopsi (1941) showed no hypertrophy of either centricle. Fig 2 (RB)—Male aged 30 years. Recumbent position. Relatively short history of pulmoniary tuberculosis. Position of heart cannot explain the electrocardiogram. Autopsi (1941) showed dilutation of both ventricles with moderate hypertrophy of both but eleft in volving the right ventricle Heart were't 365 film. Measurement of ventricillar walls w \$ 0 f cm for the right and 16 em for the left Fig 3 (GC)—Feinale aged 21 years. Recumbent position. Right saded uncumpation axis chieff. In a vertical heart the degree of rotation in the longitudinal axis determines the type of axis deviation in the electro-

cardiogram Flg 4 (CS)—Male aged 40 years Supine position Lytensine chronic pulmonary tuber culosis plus emphysema R 1D could be due entirely to cardiac position. Evidence of right heart strain was found on auscultation of heart sounds and by blood pressure determinations. Patient in December 1942 still being hospitalized Fig 5 (1R)—Female aged 28 years. Supine position right has produced rolation in both axes. No previous RAD caused by position (1) while aged 41 years. Position supine 1 (49 39). Heart weight 422 grim Right ventrale wall was 10 cm, thiel with moderate dilatation. Left ventrale wall was 12 (m) thick with very little dilatation. Pulmonary tuberculosis and silicosis. Type of cardiac rolation could account for first tracing but with no significant change in cardiac position, the second electrocardiograph indicates right heart strain.

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who had definitely hypertrophied right ventrieles Again, very slight degrees of RAD were associated with hypertrophy of the right ventucle in other eases

Obviously, two factors at least had to be considered in an attempt to explain the above disciepaneies between the electrocardiographie findings, and the presence or absence of right ventriele hypertrophy

Right ventueular enlargement might exist but because of associated left ventucular hypertrophy, the resultant electroeardiogram could show normal axis deviation Lewis,7 as carly as 1913, refers to this point and several authors since then have discussed effects of changes of heart position 8 to 17

About the year 1935, it seemed obvious as the study of individual eases was continued that there was a truly remarkable discrepancy between, on the one hand a considerable number of references in the literature concerned with axis deviation, and on the other hand the lack in actual practice among chronic chest patients of any real plan of dragnosing moderate degrees of right ventriele hypertrophy

INVESTIGATION OF TUBERCULOUS PATIENTS

During the two-year period 1935 to 1937, a group of 60 adult patients with pulmonary tubereulosis each had x-rays taken of the chest, fluoroseopie study of the heart, and an electroeardiogram just prior to the initiation of unilateral pneumothorax Then, for each patient a repetition of the above methods of investigation was done at three to eight weeks' interval following the initial pneumothorax several forms of examination were done on the same day for each patient At periods of ap proximately three months following this second series of observations the same procedures were earried out for each patient for one to two years

Naturally, many other patients over the pievious ten years had the same type of repeat examinations, six months to three years after a first set of observations of the same type the interim for this larger group, there had oceurred, due to scar tissue ictraction, pneumothorax, atelectasis, institution of contralateral pneumothorax, a shift or rotation of the heart to varving degree During the years 1935 to 1942, 80 autopsies were performed on patients who had received an adequate series of observations as outlined above Only by following this plan of investigation was it possible to appreci-

atc in a praetical way the changes produced in the electrocardiogiam by position changes in the eontour of the heart Nearly all the electro eardiograms were taken in the supine position A few eases done in the sitting position at the first investigation had their repeat tracings in the same position 17

The electrical axis was determined in terms of an index by the formula quoted by Carter 18 It was eousidered that normal right-axis deviation lay in the zone of minus 10 to minus 15, and normal left-axis deviation (LAD), plus 20 to plus 30 At this point it is well to point out that in the investigation presented here the degree of axis deviation was not considered im A change in the position contour of the heart ean in a few weeks change an electro eardiogram from normal to a right-axis deviation of minus 26, in our series On the other hand in chronic pulmonary disease in an adult, when we are sure there is no shift or rotation of the heart, the finding at the first examination of a supposedly normal degree of right-axis deviation will in most instances mean hyper trophy of the right ventriele

When a large number of chronic lung patients, with or without pneumothorax, are studied the types of changed heart position contours seen ean be classified as follows in relation to axis de viation A few hearts will be iotated only in the longitudinal axis with no appreciable shift to right or left in the autero posterior axis these eases a slight iotation to the left will pio duee some degree of right-axis deviation Rotation to the right will not so regularly produee a tendeney to left-axis deviation few eases, hearts may be found shifted to left or right in the antero-posterior axis without any evidence of iotation in the longitudinal axis This is the type of ease which is usually referred to as illustrating the effect of heart position on electroeardrographie findings This type of shift to the left tends to produce LAD and similarly shift to the right tends to eause ehanges indicating RAD in the electrocardio In most instances where there is altered heart position, the change is usually a combined one of shift to light or left in the antero posterior axis combined with rotation in the same direction in the longitudinal axis

Theoretically, from the above, and from the literature these two types of rotation antero posterior vs longitudinal tend to nullify each other It has been possible only by studying

many case reports to appreciate that where the heart is to the left in both axes, the longitudinal iotation is always the predominant one in influencing axis deviation

Similarly, but to a less predictable extent, a shift of the heart to the right in the anteroposterior axis tending to thereby cause RAD in the electrocardiogram may show a coincident rotation to the right in the longitudinal axis, thereby causing the axis deviation of the electrocardiogram to be normal or toward LAD A shift of the heart as a whole to right or left. will not cause any axis deviation changes

For the purposes of this investigation normal heart weight was considered to be 300 grams or less The normal thickness of the ventucle walls was defined as 14 to 15 cm for the left ventricle, and 04 to 05 cm for the right ventricle In relating heart weight and ventricle wall thickness in terms of cardiac hypertrophy it was necessary to appreciate the degree of cardiac dilatation which might be present. Obviously, a heart can be hypertrophicd and weigh considerably more than 300 grams, yet if marked cardiac dilatation exists, ventricle wall measurements might be very little if any over the figures quoted above which we decided upon as our normal limits

Apait from the question of right-heart strain secondary to pulmonary disease, none of the type cases presented in this paper had any organic heart lesion All the patients studied were over 16 years of age No electrocardiogram was included in the series if there was abnormal QRS interval or if the voltage in the standard leads was not over 5 millivolts

At the present time lead IV F, is included in our electrocardiographic studies. During the vears 1935 to 1938 the procordial lead used in our investigations was taken according to the older procedure in which the various deflections of the electrocardrogram were not directed in the same direction as in the standard limb leads

The cases shown above are presented to indicate the importance of considering cardiac contour before interpreting the significance of right axis deviation in the electrocardiogiam

CONCLUSIONS

1 In patients having chronic pulmonary disease the existence of right ventricular hypertrophy should be determined before such hypertrophy becomes obvious by orthodiagrams

- 2 The dination of a chronic lung lesion before hypertrophy of the right ventricle occurs, varies greatly in different patients
- 3 The interpretation of right-heart strain by electrocardrography should be considered in the light of cardiac position
- 4 In many cases the diagnosis of right ventricular hypertrophy is greatly aided by proper blood pressure observations and by auscultation of heart sounds

I wish to thank Captain Viola Rae, RCAMC, former pathologist at the Mount in Sauatorium, Ham ilton, for the autopsy studies incorporated in this paper

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RESUML

Chez les malades atteints de pneumopathies chroniques il est important de deceler l'hypertrophie du ventricule droit de façon precoce avant qu'elle ne devienne manifeste un trace electrocardiographique. Ce temps de latence eventuel peut être assez prolongé car un malade peut souffrir longtemps d'une lesion pulmonaire avant que ne se manifeste l'hypertrophie du cœur droit toutes les methodes diagnostiques de cet etat, l'électro cardiographie est la meilleure Dans l'interpretation des traces on, devra faire cas de la position du eœur, de l'angle de rotation, etc Chez plusieurs malades les données de l'electroerrdiographie seront supplementées par l'etude de la tension arterielle et par les données de JEAN SAUCIER l'auscultation

BLACK EYE CANOUFLAGED BY NEW PPEPARATION -A quick, easy method to ermouflage that black eye is offered by Dr H Goodman of New York (Pennsylvania Medical Journal, June) He presembes a preparation of bismuth subnitrate suitably coloured with carmine and calamine to match your skin Soap and water cleaning of the discoloured area, a laver of glycerin, then the powder -Science Neus Letter, August 28, 1943

THE BRENNER TUMOUR OF THE OVARY

By J Ernest Ayre, M D and P J Kearns, M D

Montreal

THE Brenner tumour of the ovary is at present one of the larest ovalian neoplasms Bienner is credited with its first description in 1907, when he named it the "oophoroma folliculare", believing it to be an ovular tumoui In 1936 Neiman's referred to it as a benign fibro epithelioma of the ovary The tumour is a relatively new pathological entity, only 22 eases appearing in the literature up to 1932, when Robert Meyer⁶ pointed out its distinction from the granulosa ecll tumour In the Budapest Clinie over a period of 15 years von Szathmany collected 5 cases from 1,114 ovarian The Mayo Clinie found 10 eases during a 30 year period At the Women's Pavilion, Royal Vietoria Hospital, Montreal 3 eases have been found in the past 5 years By 1940 Novak^o found 130 eases recorded, and by March, 1942, Fox5 stated that a total of 170 eases were reported, to which 3 eases of our own may now be added. One of these will be described in some detail

A chineal diagnosis of a Biennei tumoui is seldom, if ever, made The larger tumours are grossly indistinguishable from a eystoma or fibroma, while the smaller ones are only an ineidental finding The final diagnosis in all eases depends upon the microscopie examination Most eases oeeui in late middle life, the mapority following the menopause Most authors are of the opinion that there is no associated demonstrable endoering disorder Doekerty and MacCarty³ reported a case showing the presence of a large eorpus luteum in association with the tumoui, which indicates that ovarian function was not affected sufficiently to prevent In cases of granulosa eell tumour, ovulation occurring in the child-bearing period, temporary The fact that this is not sterility is the rule true of the Brenner tumour points to a different origin of the two types of neoplasm frequently, Brenner's tumour has been recorded in association with normal pregnancy one case was reported in which the tumour obstructed labour

Schiffman reports finding uterine bleeding and endometrial hyperplasia which he attributed to a Bienner tumoui Most authorities are agreed, however, that the tumour has no en docrine effect, and uterine bleeding, if present, is attributable to other causes The tumour is most frequently found in association with other pelvie disease, such as ovarian evsts, uterine fibroids, or endometriosis This would neces sarily be true, as most oophorcetomies are per formed for other reasons than the rare diagnosis of a Brenner tumour This fact suggests the probability that Brenner tumours may occur much more frequently than appears evident, occurring as a latent condition producing no symptoms, and, so, never reaching the operating No eases have been reported in a child But ovarian operations on children are an ex tieme iaiity, and also the growth of a Bienner tumour is known to be very slow Therefore, its likelihood of growing to a size large enough to be diagnosed in a child is quite remote

Two types of Biennei tumouis are described, the solid and the eystie. The solid tumouis are usually of moderate size, although there is great variability. While they may be microscopic in size, one weighing 15 pounds was reported in 1936 by Neiman. The gross appearance is similar to that of an ovarian fibroma, being greyish-white, and in the solid variety it is dense and hard, composed essentially of epithelial strands in a fibrous groundwork. The eystic tumouis are sometimes quite large, with a solid mass of varying size at the hilum in which, on microscopic examination, the typical cell nests of the Brennei tumoui may be found.

Some authorities have contended that the tumour was almost always unilateral (Dockertv and MacCarty) However Fox pointed out that this statement was untenable, since in more than 50% of the reported cases the opposite ovary was either not mentioned, or, microscopic examination was not made. When both ovaries were studied he found bilateral tumours in 3 of his 4 cases.

Microseopically, the characteristic feature of these tumours is the presence of an epithelial cell nest surrounded by a variable zone of condensed fibromatous stroma. Scattered through the cell nest central areas of cystic degenciation are found, the resulting open spaces being occupied by mincoid material or by pseudo mucin, or they may be filled by large nondescript cells. The cpithelial cells are large,

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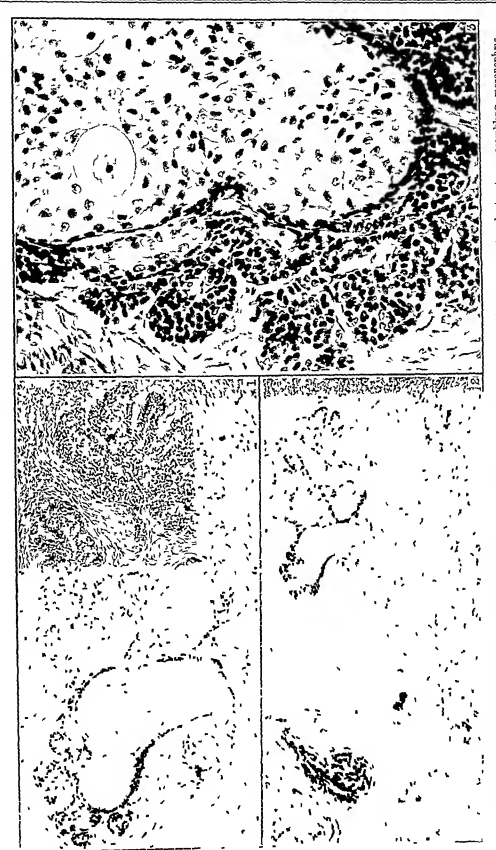


Fig 1—Thhous nodule contuining Brenner tunnour Note more primitive undifferentiated opithchum in peripheral consoluted cone, while the central sone exhibits more method opithchum resembling squamons printistical E.—Shoxing location at innection of cortex and hilum. The polycourding some of condensed fibrous strom is well marked. To the left eystericounding some of condensed fibrous strom is well marked.

of the Brenner nedule note vestign'd structure resembling mesencyhric tubule Fig 3—Brenner tumour (high power) showing clearly defined primitive chithchum peripherally, while the central zone exhibits large polyhedril squamous like cells. Ovum like structures are thought to be cystic spaces, each containing a large clear stanning cell

polyhedial, and surprisingly uniform, with elear-staining cytoplasm and relatively small ovoid nuclei. Usually there are no signs suggesting proliferation, and rarely are mitoses seen. A curious feature is that, while the epithelial cells usually resemble squamous cells, the particular cells surrounding the larger cystic cavities, or at least some of them, exhibit a cuboidal or columnar appearance with basal nuclei and clear cytoplasm. Thus, they resemble the columnar cells which line the pseudomucinous cystadenomata.

Novak and Jones⁹ agree with Meyer⁶ that pseudomucinous and, less commonly, scrous cystadenomata may originate from the cystic variety of Brenner tumour, while ovarian fibromata may arise from the solid type. If this be true it seems probable that many Brenner tumours have been missed through failure to examine thoroughly the solid portions of large pseudomucinous cystomata and ovarian fibromata

HISTOGENESIS

While the Bienner tumours were originally classified amongst malignant tumours there is no case of metastasis or recurrence on iccord, and it is now considered to be of a slow-growing, definitely benign character Perhaps the most interesting phase of study of the Brenner tumour is in the histogenesis, which is still somewhat obscure Brenner's original concept of its follieulai origin has been abandoned, and Meyer's theory, though still unproved, is at present entertained by most authors It is his belief that the ecolomic epithelium with its unusual potentiality for abnormal differentiation gives lise in embryonal development to small groups of cells within the ovarian coites which have been termed "Walthard eell-nests" These indifferent cell complexes, sometimes accompanied by mueous epithelial cysts, were found by Walthard in the ovaries of the newborn and ın young ehildren They were also found under the serosa of the tubes and mesosalpiny Muller reports finding these rests in 12% of 251 adnesa examined, so that the Walthard rest would appear to be much more frequent than the Brenner tumour Depending upon a stimulus whieli is as yet unknown (possibly hormonal and nutritional) these special cell foer within the ovary may develop in various directions If they retain their indifferent character they may give rise to the solid Brenner tumour If the differentiation tends more in the direction of cyst formation the cystic tumour type may predominate. Mever contends that the Brenner tumour belongs genetically in the series including the majority of serious and pseudomucinous cystomata, the papillary cystadenomata, and the adenofibromata

The various points of similarity between the Walthard rest and the Bienner tumour probably account for the inelimination of the former as the precursor of the latter. Solid and cystic forms of both are described with central degeneration. But the Walthard rest lacks the peripheral fibromatous tendency characteristic of the Brenner tumour.

The clinef objection to this theory of the evolution of the Biennei tumour is that the tumours have never been observed in the tube, where the rests are commonest. However, it must be remembered that though the tube is highly susceptible to certain infections, of all the pelveorgans it is the most indifferent to tumour growths. Conversely, the ovary is relatively immune to many infections, yet subject to tumour growth

The opinion of Fischel and others is that most of the ovarian components including the medullary tubules, the granulosa, and even the epoophoion tubules, are delivatives in situ of If Wolffian tubules are in the mesenchyme eluded in the ovarian hilum, they possess the potentiality to form epithelium, like that which normally characterizes the urmary tract Schil ler compares the epithelial variations in Brenner tumours, meluding even the pseudomueinous changes so often seen, with those to be found in the urmary tract One of us, (PJK) points out the resemblance of the epithelium found in the unethia and unmary bladder, etc., to that seen 111 Brenner tumours He suggests that this favours a common mesonephric origin of Plaut¹⁰ holds that it is more these tissues probable that epithelial proliferation and trans formation (metaplasia) of the peritoneal liming may result in the formation of these cell nests

CAST REPORT

In the case presented only the pertinent findingare given. The patient was a 51 year old Russian Jewess who had been under the personal care and observation of Professor I R Fraser for several years. She had been married for 30 years, and had borne two children, now aged 29 and 27 years respectively. The family history was negative for cancer. For the past 8 years the patient had suffered from abdominal discomfort, menometrorrhagia and dysmenorrhær. In 1940 a curettage was performed

for bleeding, and a diagnosis of chronic pelvic inflam matory disease associated with uterine fibroids was The endometrium was found to be polypoidal and hyperplastic, with inflammatory changes

On admission to the Women's Pavilion of the Royal Victoria Hospital on May 30, 1942, she complained of an exacerbation of abdominal pain and uterine bleeding. The findings on examination suggested a possible degeneration of a fibroid with enlarged diseased adnexa At operation a left sided ovarian cystoma with chocolate cysts was found in a pelvis choked with adhesions. The uterus was en larged, containing several small intramural fibroids, and both tubes and the appendix were involved in an evudative inflammatory condition. A subtotal hysterec tomy bilateral salpingo oophorectomy and appendectomy were performed

On gross examination of the removed organs the degree of multiple pathological lesions found was a striking feature. The uterus was moderately enlarged and contained several fibromyomata. The left ovary contained an orange sized chocolate cyst, measuring 14 cm in diameter, while the right overy was only slightly enlarged and contained several small choco One part of the cortex was nodular in Both tubes were thickened, soft and late cysts character hæmorrhagic, the right quite adherent to the appendix and ovary

Microscopically, the organs showed ovarian endo metriosis with biliteral chocolate cysts, multiple fibro meethous with internal calculate evers, multiple note myomata uters, bilateral salpingitis in an evudative and productive stage, and fibrinous appendicitis with the appendiceal lumen containing a hamorrhagic and purulent exudate. The endometrium was atrophic The nodular thickening in the right overs proved to be a Brenner tumour (Fig. 1), exhibiting several unusual features. Its small size and therefore the ab sence of any pressure atrophy produced in unusually delicate and clear histological picture. The nodule was embedded partly in cortical tissue and partly in the medulla, and was in close proximity to a vestigial structure which resembled a mesonephric tubule (Fig Enclosed within an encircling fibromatous ring of connective tissue were found two different types The first appeared as islands of undifferen trated immature epithelial cells after the fashion of a convoluted pattern In some parts these cells were clustered together more closely, exhibiting a deeper staining character The other tissue consisted of nests of more mature squamous like cpithelial cells contain ing a few microscopic cystic cavities Curiously, each of these cavities contained a single large cell lending a distinct appearance of an ovum One can readily understand from this picture (Fig. 3) how Brenner mistook this cellular arrangement for an "cophoroma folliculare"

The cells of the epithelial nests appeared to be large and polyhedral with an abundant clear staining cytoplasm, and a large uniformly oval or round pale staining nucleus The nuclei contained deeper staining nucleon and fine chromatin particles. Some of the smaller epithelial nests appeared in the centre of the more primitive indifferent cell clusters. The appear ance of the tumour cells throughout was that of benignancy, and no evidences of mitoses were found

As we have mentioned previously menorrhagia has not been the rule with Brennei tumours While bleeding was a prominent clinical feature of our case it seems highly improbable that the tumour was the cause presence of endometriosis, pelvic inflammatory disease, and several small intramural fibroids provide a superfluity of causes to account for the uterine bleeding

While the presence of a mesonephric-appearing structure in close association with the Brenner tumour arouses speculation, it is our opinion that it is insufficient evidence to link the two histogenetically The tumour portrays a new histological feature in the finding of primitive undifferentiated epithelium in the peripheral convoluted zone, while the central zone exhibits more mature epithelium resembling This may prove a further squamous tissue step towards revealing the time origin of this unusual tumour

SUMMARY

The Bienner tumour is a lare ovarian neo-It is a relatively new disease, less than 180 cases having been described in the literature to date, nine-tenths of these since 1932 Clinically it may resemble a solid or cystic ovarian tumour if large enough to be felt Otherwise, it is merely a coincidental finding associated with other pelvic disease. In contrast with the granulosa cell tumour, there appears to be no demonstrable endocrine disturbance

While the histogenesis of this tumour has not been proved as yet. Meyer's theory that it arises from a Walthard rest is most generally accepted

In the case here presented the histological pattern portrays ovum-like structures in the cystic cavities, so reminiscent of Brenner's original description of the arrangement as an "oophoroma folliculare" The most striking feature of the case is the finding of epithelial cells in the nest which would appear to represent two different stages of maturity, the undifferentiated pavement epithelium peripherally and the more mature squamous like epithelium centrally

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DISSECTING ANEURYSMS By Lorne Shapiro, M D, C M

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A DISSECTING aneurysm may be defined as the lesion produced by penetration of the circulating blood into the substance of the wall of a vessel, with subsequent extension of the effused blood for a varying distance between the layers In most cases the aorta is involved, though dissecting aneurysms can form in the pulmonary artery and in all grades of arteries down to the small perforating afteries of the The sae communicates with the original lumen through a rupture, or ruptures of the inner layers of the wall, and though in a few cases it remains as a hematoma it more usually ruptures either to the exterior or back into the In the latter event, the original symptoms may disappear and the patient recover, with an additional endothelial lined channel through which the blood circulates tionally the sae becomes completely obliterated

In the 16th and 17th centuries, a number of authors described eases of rupture of the aorta with local dissection of the coats, but they did not seem to appreciate the real nature of the oeeurrence, to them, it was the initial event in the formation of saccular ancurysm As an example, Nieholls in 1761, published his "Observations concerning the body of his late majesty" George II, in which he says "in the trunk of the aorta, we found a transverse fissure on its inner side, about an inch and a half long, through which some blood had recently passed, under its external eoat, and formed an elevated This appearance showed the true ecchymosis state of an ineipicnt aneurysm of the aorta"

Maunoir in 1802 was the first to clearly suggest dissection of the arterial coats by blood. The first to actually use the term "dissecting aneurysm" was Laennee, he used it in 1826, but as if it were an already accepted term Elliotson in 1830, gives a clear description of dissecting aneurysm. Pennock, 1839, was the first to demonstrate that the dissection takes place between the laminæ of the media.

Peacock, at the middle of the 19th century collected a large series of eases and also did work on the cadaver to prove that dissection took place along the media. He blamed disease

of the media, possibly rheumatism, as the cause During the latter half of the century, there was a great deal of theorizing on the causation. particularly the mechanical factors involved. and also the histological changes in the media Such men as Bostrom, Adami, Floekemann, von Reeklinghausen, Thoma, Schede, etc., dealt with the subject. The basic principles of the subject were well established, or at least suggested, a century ago Sherman makes a thorough analysis of the subject in his valuable monograph. and several other authors in recent years have eontributed their findings in series of cases Most of the newer work has brought out the importance of idiopathic medioneerosis of the aorta as a predisposing condition for rupture and dissection

It has been realized of late that this condition may occasionally be recognized elimically, and though little can be done in the way of treatment, it is important to differentiate it from coronary occlusion for prognostic reasons Glendy, Castelman and White presented an interesting paper in which the clinical aspect is stressed, and features of the differential diag nosis pointed out

The present report deals with a series of 7 eases examined at autopsy in the Pathological Department of the Montreal General Hospital from 1925 to 1941

These occurred in a total of 5,380 autopsies for the period, which is a ratio of 1 in every 768 autopsies. This is fairly well in accord with the incidence found in other series.

CASE 1

(Autops) No 26 111) A man, aged 57, with a his tory of inadequately treated syphilis and chronic pul monus tuberculosis developed a lung abscess following pneumonis, in April, 1926. The patient was up and about the house on June 18th, feeling quite well. On June 19, he felt pain in the right upper abdomen, which tachited to the right flank. There were spasses of dyspiner and coughing, and distress about the heart Blood pressure 142/76. A pleuro pericerdal friction was audible. Death occurred on July 1

Autopsy—The periordial sac was filled with massive blood clot. The heart was greatly enlarged, weighing 550 grm. There was thickening of the cusps of the mitial and acitic valves. Just above the acritic valve was a sclerosed mass, and above this a ruptured area which admitted the finger. Microscopically, the acity showed considerable atheroma, and some small round cell invasion of the miting and adventiting.

Comment —This ease illustrates the most common site of primary rupture in the ascending 101ta, with external 110 tuper into the pericardium. The extent of the dissection was not described. The possible rôle of syphilis and tuberculosis in damaging the acita is to be considered, no degeneration of the media was noted.

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CASF 2

(Autops) No 37 89) An unidentified womin who died suddenly after being sicl with 'bronchitis' Autops) disclosed a dissecting aneurysm of the first part of the aorta with rupture into the pericardium. The aorta showed marked atherosclerosis Microscopic sections showed a split in the outer third of the media filled with blood clot, marked atheromatosis of the intima, and slight degeneration of the media, a loss of muscle and collagenous connective tissue

Comment — The site of the aneurism is again the usual one, the split occurred characteristically in the media, and slight degeneration of this cost was found

CASE 3

(Autops) No 37 193) A man, iged 59, was playing ball with his sons one evening, when he experienced a sudden severe pinn in the light scapular region. This occurred about 7 o clock. He was talen to the out patients' department at once. The pain was now present in the light hypochondrium, as well as the scapular region. Blood pressure 160/85. Morphine failed to give rehief. About 11 o clock he cried out, saying that something had broken in his back, and complained of pain in the lower back. His colour was asken, and he was covered with perspiration. The right lung field was dull to percussion. De the occurred at 11 46 p.m.

was covered with perspiration. The right lung field was dull to percussion. De ith occurred at 1146 pm.

Autopsy.—A large extripleural hamorrhage of the right chest, displacing the lung forward and anward, was found. A transverse shit through the intima and media of the aorta was located 2 cm distal to the opening of the left subclavian afters. The wall was split upwards for 1½ inches, and downwards for 2 inches. The heart was not enlarged, and the coronary arteries were not diseased. The north showed marked arteriosclerotic changes, a plaque lay at the antenior edge of the slit. The histological findings were dissection of the macha, slight round cell periorically infiltration of the media, including fatty infiltration.

Comment—The clinical and pathological findings are readily correlated. Primary supture produced the first severe pain, limited dissection in the ensuing hours was associated with steady uncontrollable pain, and the final event of rupture into the extrapleural space produced the subjective sensition 'of breaking of the back'. It may be noted that the blood pressure remained high Rupture in the segion of the isthmus of the parta is the second common site.

CASE 4

(Autopsy No 40 98) A man, aged 62, who had been attending the niedical out door for six years, was known to have arteriosclerotic heart disease with short ness of breath and pain in the clest. There were a number of admissions to the ward for episodes of congestive failure. The highest blood pressure recorded was 155/100, the heart was found to be enlarged 11 cm to the left of the midline. In December, 1939, the final admission to hospital, he complained of precordial pain on respiration and palpitation. There was also frequency, puria, and hematuria. In January, 1940, there were several episodes of hemoptysis, and groups of petechire appeared in the skin. In May, pressure sores developed, and one became infected. Blood urea began to rise, and he died in contains.

The pithological diagnoses were bilateral suppurative pyelonephritis, gangrenous pyehtis and ureteritis, patchy gingrenous existis, chronic suppurative prostatitis, moderate arteriosclerosis of the arti, coronary sclerosis, a large white thrombotic vegetation on the tricuspid valve, pissure congestion of lungs and abdominal viscera, old pulmonary tuberculosis, and "healed" dissecting ancurvem of the norta

The north was double barrelled in the descending portion, the false channel lying posterior to the north, and separated from it by a common wall. It did not surround the north. The primary rupture by just distalt to the left subclavam arters, a button hole like sitt with rolled edges, opening into the false channel. This

channel extended down to the level of the renal arteries where there was a reentrance rupture into the luming. The hining of the aneury on was smooth, and showed atheromatous like degeneration. One intercostal artericrossed the false channel, appearing as a cord.

Histological study showed marked medial degeneration, there is muscle atrophy with crowding of the clastic lumelly and in some areas sharp interruptions in the clastical Sections of the aneury-mal wall showed an inner liver of fibrous tissue with clastic fibrils a middle layer composed of 4 to S clastic lamelly from the original media, and in outer thickened liver of dense layers of collagen



Fig 1 (Case 7)—Primary rupture in ascending norta Fig 2 (Case 4)—"Healed" dissecting aneurysm of the desceading aorth and vegetative endocarditis of the tricuspid valve

Comment—The clinical history does not point to any definite episode when the actual rupture and dissection occurred Secondary rupture back into the lumen prevented an immediately fatal result, and allowed the formation of an edothelium lined channel through which circulation took place, though re entrance to the lumen does not always obviate external rupture "Healed" dissecting aneurysms are compatible with many years of life

Case 5

(Autopsy No 40 256) This case concerns a sulor, aged 46, who developed symptoms of peptic ulcer in February, 1939 In April, 1939, following severe burns of the legs, he vomited blood. About the same time, he had precordial pain and palpitation with signs of congestive failure. He was able to return to work until February, 1940, when there was a severe himmatemesis. He was admitted to the Montreal General Hospital again in September, 1940, with signs of auricular flutter and heart failure. The blood pressure was 184/128. The heart was enlarged to the left, 145 cm from the midline. On November 25, he had a little precordial pain radiating to the left shoulder. The final episode occurred on December 14. He was awakened at 5 am by pain in the throat, which passed off in a half hour, to be replaced by tingling pain beginning in the left hip and descending down the left leg. At the same time, there was milder pain in the right hip and leg. The patient was unable to move his left leg owing to the severity of the pain. During the rest of the day he felt very poorly, and his pulse was weak and irregular At 2 pm he became very cyanosed and dyspnæic, and the pain in the throat.

Autopsy — The pericardium was distended by a mas sive hamorrhage, 1,200 c c by volume. The heart was hypertrophied, the coronary arteries were patent. The aorta revealed a dissecting aneurysm extending from the base of the aorta to the bifurcation of the common iliac on each side, the false channel by posteriorly to the aorta as far as the bifurcation, but dissection completely encircled the iliacs. It contained recent blood clot. The primary rupture was Lishaped, 25 cm in length, and lay 25 cm above the aortic valve in the right posterior position. The external rupture into the pericardium could not be found. The aorta showed moderate atherosclerosis and no evidence of syphilis. There was no peptic ulcer or other lesson to explain the

hæmatemesis

Histological study showed atherosclerosis, and medial degeneration of mild degree. The split was in the outer third of the media. No microscopic lesion of

syphilis was found

Comment—The primary rupture took place in the common site, and likewise the rupture into the periordium. This external terr into the periordium may be difficult to find, it is frequently hidden by one of the auricular appendages. Very extensive dissection occurred within a few hours, the pain in the legs was undoubtedly associated with dissection of the common lines. The attacks of precordial pain which occurred previously likely arose in the heart, though there was no gross myocardial damage, the electrocardiogram showed evidence of it

CASE 6

(Autopsy No 40 92 Western Division) The priment was a man of 52, suffering from severe hypertensive cardiovascular disease with caiding and renal failure. For six years, he had had headaches, breathlessness, and attacks of substernal discomfort following evertion. He had had bilateral splanching neurectomy performed in two stages, January and March, 1939, at the Montreal Neurological Institute, but this had afforded only temporary relief. Blood pressure before operation was 220/100. In November, 1940, he was admitted eom plaining of headache and failing vision. Blood pressure was 226/140. The apex beat of the heart was in the axilla. The cerebrospinal fluid was found to contain

blood The patient died very suddenly while lying in bed Autopsy—The perioridium was filled with blood, 1,000 e c in volume. A 3 cm linear tear was found in the outer coat of the intrapericardial aorta. The primary rupture was placed transversely in the ascending aorta, 6 cm in length. The dissection extended distally over the arch and the upper third of the descending thoracic aorta, and also involved the roots of the arteries of the neck. The aorta showed marked arteriosclerosis with calcification and ulceration. The heart was extremely hypertrophied (780 grm), there was no old or recent infarction, but the coronary arteries were hardened, calcified, and reduced in size. There was a large recent hiemorrhage in the right occipital lobe of the brain, it was in close apposition to the posterior horn of the ventricle, without actually rupturing into it. The fluid in the ventricles was bloody

Histology—The north showed marked intimal thick ening. The media in the region of the dissection showed infiltration of round cells and polymorphonuclears.

Comment—Cerebral hamorrhage associated with dis

Comment—Cerebral hanteringe associated with dissecting ancurvem has been reported in a number of cases. One may only speculate on a causal connection

Case 7

(Autopsy No 41 70 Western Division) This patient, a woman of 61, was running for a street car, at 2 pm, when she felt an excruciating pain in the left chest that ran through to the interscapular region. She was taken to the hospital by taxi, and brought in in a state of shock. The blood pressure was 92/62. The pain persisted in spite of morphine. About 730 pm she suddenly became evanosed, pulseless, and the respirations were gasping, death occurred in five minutes. The duration of the illness was 514 hours.

Autopsy—The percendium contained about 200 cc of blood, mostly clotted. The external tear was not evident. The primary rupture was in the ascending arrta, 3 cm above the nortic valve, it was placed transversely, and 5 cm in length. Dissection was limited in extent, reaching only 7 cm distal to the nortic ring. There was no atheroma at the site of the tear, though distally it was marked in degree. The heart was moder attally hypertrophied, but showed no infarction. The coronary arteries were thin walled and patent.

coronary arteries were thin walled and patent

Histology—The media showed marked degenerative changes, muscle atrophy, crowding of elastic lamelle and interruptions in the elastica. Dissection occurred in the middle third of the media. There was associated

arteriosclerotic changes

Comment—lifere the primary tear was associated with sudden physical exertion—a common finding. The primary and external rupture occurred in the common sites. The microscopic studies showed well marked adoptating medianeerous of the north

CAUSATION

1 Mechanical mjunics—These are really rate factors. A few cases have been reported, eg, blow on chest, crushing injury, bomb explosion. External mjuries more usually cause rupture of the aorta without dissection. On the other hand, severe or even moderate physical strains are frequently recorded, eg, severe muscular ever tion while working, hurrying to an appointment, the passing of a stomach tube. Then, cases of mental strain, such as a quarrel or epileptic fit (here combined with physical strain) are known. But, again, cases with no increased strain are reported, occurring during sleep. Of our cases, one occurred in a man of 59 while playing base ball, and another, a 63-year old woman was

seized with pain while running for a street car

It may be concluded, therefore, that sudden increase of blood picssure generally caused by some physical or mental strain is sufficient, even if of moderate degree, to determine the rupture of the media which leads to the formation of a dissecting aneurysm, but only when the vessel wall is diseased This sudden rise has to be regarded only as the immediate exciting cause of the primary rupture Both Sherman and MacWilliam believe, however, that the abrupt diastolic recoil is more important as a cause of primary rupture than is any increase of blood pressure caused by more deliberate systolic propulsion

2 The inflammatory theory—Syphilitic mes anitits this is unusual, as absence of frank syphilitic disease of the anita is generally regarded as one of the outstanding differences between ordinary aneurysm and dissecting aneurysm

In well developed syphilitic anitits with fibrous replacement and interruptions crossing the laminæ of the media there is a tendency to localize the sac and prevent extension, but in some cases dissection is extensive. In this connection, syphilis may weaken the wall in another manner, by toxic necrosis of the muscularis in the absence of infiltration or adventitial changes.

Rheumatic acitits degenerative changes here may play a part Rheumatic disease is only rarely found associated with dissecting aneurysm

"Dissecting aortitis" this is a condition described by Babes and Mironescu in 1910, in which there are inflammatory degenerative changes in the media with new vessels that give rise to small hæmorrhages, that do not originate from the himen of the vessel itself Splits develop and ultimately the intima ruptures and dissection follows

3 Degenerative theories—Atheroma It was commonly held among some earlier pathologists, including Virchow, that the cause of dissecting aneurysm was atheromatous ulceration with dissection of the blood through the floor or the edge of the ulcer into the layers between intima and media, or media and adventitia

In examining a large number of cases, the prevalence of atheroma is striking, in 50% of a large series. But the intrapericardial aorta, where the primary rupture usually occurs, is not the commonest site. The patches usually appear distally, in the transverse part, and be-

come more numerous in the descending acrta In only 4 of Shennan's 218 recent cases did the dissection begin in an atheromatous ulcer

Leary and Weiss (1940) reported a case of dissecting aneutysm in a rabbit which originated through an atheromatous ulcei, experimentally produced

Medial degeneration anatomically, the parts of the acita faithest from the nutritive supply from lumen or vasa would be expected to suffer more from any harmful agencies, i.e., the middle layer or inner two-thirds

Of the three constituent elements of the media, the clastic lamine are probably the most important Clothing them on either surface is wayy fibrous connective tissue The smooth muscle fibres pass obliquely between the laminæ, and are miscrted at either end into the connec-In systole, the aorta dilates under control of the tone of the smooth muscle, allowing the strain to come gently on the elastic laminæ, and preventing sudden jeiking connective tissue acts as a check to prevent over stretching At this stage, the muscle passes into active contraction and initiates the contraction of the elastic membranes which is powerful

Delicate connective and elastic tissue fibrils are other important structures, passing across the interlaminar space and encircling the muscle fibres in corkscrew fashion. These act to prevent free movement of the laming on each other

Toxic or nutritional changes tend to involve the muscle and connective tissue primarily, as one would expect, and secondarily, the elastic tissue suffers and becomes increasingly liable to loss of retractile power, to friability, fracturing, or granular disintegration. Shennan emphasizes the importance of "faults", especially in the middle layers of the media, and of atrophic changes sometimes with complete disappearance of the muscle fibres in extensive areas associated with degenerative changes in connective tissues and elastica

One should beware of appearances that are not truly abnormal, such as fenestrations, and also artefacts. Then again, there are the relatively physiological age-changes of fatty alterations of the connective tissue, muscle atrophy, and even slight changes in the elastica. Still another factor to be considered is the nutritional loss adjacent to recent dissection, seen as large areas devoid of nuclei

In old healed aneurysms, the reparative processes obscure the degenerative changes of the

neeent type, but degeneration occurs in the organized fibrous wall too

In all 15 (evept 1 syphilitie) of Shennan's own eases, marked medial degeneration was found in relation to the primary rupture, and in 6, numerous "faults"

Eigheim described the lesion, and Moiitz's first discussed it in the American literature under the label imedioneerosis aorta idiopathica existea. They spoke of neerosis developing focally in areas the seat of chromatropic or mucinous degeneration, and tearing of the clastic elements with and without evitic degeneration.

Rottino reported 12 cases of dissecting aneurysm studied carefully by the serial block In all 12 he found some degree of medial degeneration with muscle loss, crowding of elastic membranes, degeneration of eollagen and elastic fibres, and formation of small fibrous scars He has shown small areas of regeneration of muscle in foer devoid of elastic tissue As to the distribution of the lesions, they were found in the ascending acita and aich consistently, ehiefly in the middle and inner thirds of the media, and only rarely in the descending The same author studied the aorta by aoi ta the serial block method in 210 routine autopsies, and in 92 he found medial degeneration. The distribution of the lesion was similar to that in the acitas showing dissecting aneurysm There were no clinically demonstrable symptoms associated with these lesions

Vasa vasorum according to Tyson, dissecting aneurysms may be the result of disease of the vasa vasorum. They may become obliterated by arteriosclerosis or inflammation, with resultant medial hæmatoma, and thus start dissection without a primary intimal tear.

Association with coaretation of the aorta the congenital changes in the aorta concerned in luptule and dissection of its wall are chiefly those found at the isthmus. The isthmus may be completely occluded or show any degree of stenosis

In 200 collected cases of coalctation of the acita, Maude Abbott found dissecting anculysm in 42. In 35 of these the rupture was in the ascending acita, 5 near the coalctation, and 2 in the heart. The acita above the stenosis is frequently atheromatous, usually patchy and of mild degree.

EXPERIMENTAL WORK

The earlier experimental work dealt mostly with attempts to split the coats of the acrta by injecting fluid under pressure. For example, Pennock (1839) succeeded in splitting the media by introducing a fine hollow needle be tween the lamina and injecting water. This was accomplished in an apparently normal acrta as well as a diseased one

Joies in 1902 and Josué, began the experimental work which has a direct bearing on the degenerative changes in the acita wall, producing afterioselerosis by injections of adrenalm. The modes of action were (1) increased blood pressure, (2) chemical action as a muscle poison, and (3) construction of vasa vasorum to produce anomic necrosis. If amyl intrite were given along with adrenalm, antagonizing its action on the blood pressure, one still got the poisonous effect on the muscle.

A number of authors have claimed that they could produce dissecting aneurysm with adiena lm in labbits Eib (1905) had one that dis sected in the outer third of the media, there were neer our foci in the media, and no atheroma Bennecke believes that dissecting aneurysus can oceur spontaneously in rabbits, however Leary and Weiss,4 more recently, (in 1940), state that spontaneous dissecting aneurysm is unknown in rabbits They say that about 35 to 50% of normal rabbits show medial necrosis with a tendency to calcification, and that the lesion produced with adrenalin is more severe changes can also be produced by feeding vitamin D for prolonged periods, and in this case the vasopiessoi element is laeking In the course of experimental work on the production of atherosclerosis by prolonged cholesterol feeding, they obtained a dissecting aneurysm which originated in an atheromatous ileer Adequate eliolesterol feeding will produce arterioselerosis in 100% of labbits, and in normal labbits ex ammed, it was found to oeem in less than 1%

PATHOGENESIS

In most eases the pilmary impture is brought about by a sudden increase in blood picssure, due to physical or mental stress. This acts upon the already diseased acts to produce the pilmary impture. Now the most advanced degen cratice changes do not always occur at the site of the impture, and in fact are fairly wide spread, and so an additional factor, the inceliant cal, must be considered. The great majority of

primary ruptures occur in the first part of the aorta, as we have seen, and so the forces in play must be examined

First, the mechanical influence of a high systolic blood pressure acts in clongating and distending the aoita in its ascending part Moreover, the direction of the blood stream is more or less suddenly altered as it passes from ascending to transverse part, and again from transverse to descending Hence one would expect the greatest strain would be along the outer curvature of the arch and at the junctional turning points, but the primary ruptures do not occur there usually And, after all, the systolic propulsive force is everted chiefly longitudinally, parallel to the axis of the lumen and will have a greater effect in elongating the vessel if there are inregularities, eg, atheromatous plaques, on the inner surface to increase frictional iesistance These miegularities are not common in the ascending aoita

Shennan¹ therefore believes that it is the diastolic force which is important, the abrupt diastolic recoil meeting the resistance of the closed aortic valve In diastole, on elosure of the valve, the longitudinal force is largely converted into a transversely acting force with consequent lateral stretching and distension of the intra-pericardial aoita Further, in the dilated portion which bulges above and below the ridge formed by the right pulmonary artery, there will be an extra drag on the wall along the line where it loses the support of that artery, and along this line, chiefly below the artery, there will again be a tendency to rupture An additional factor is the rigid attachment of the perical dium at its reflexion

At the moment of rupture the transversely acting force will come specially into operation and impel the blood outwards into the wall, and at the same time the longitudinal component will separate the edges of the tear The edges of the tear will at first be pressed outwards, but if the transverse force is equalized by the persisting outer laver of the wall, the edges of the tear will return to their former position or even project inward This provides obstruction to the blood, which will force its way obliquely The longitudinal force will into the iupture now evert its effect eausing the blood to pass During diastole the parallel to the lammæ dissection will extend proximally, to its limit, which is the aortic ring, and during systole the dissection proceeds distally till the blood either penetiates to the exterior of the vessel or recuters its lumen, or ecases to extend and torms a hæmatoma of the wall, with subsequent elotting in situ

The other important location of primary terrs is in the region of the lighmentum riteriosum It is questionable if the lighmentum acting as a rigid band is the sole determining factor, in that case one would perhaps expect to find ruptunes in the left pulmonary artery at the other end of the ligament The more valid explanation seems to be that at the ligamentum one passes from the relatively free arch to the relatively fixed descending aoita, and that at every pulsation there is a hinge-like motion at the junction between the two This implies an enhanced tendency to wear and tear, and to degeneration of the wall

As to the factors involved in secondary supture to the exterior or interior, this will depend largely on the severity of the initial transversely acting force and the resultant plane of dissection, on the presence of atheromatous plaques extending into the wall or other obstruction of an anatomical nature, such as an outgoing branch

Re entrance of the dissection into the lumen is by no means a safeguard against tatal rupture to the exterior. That organization and healing can take place is largely due to the circulation permitted by the distal re entrance of the channel, in the outer part the tissues are well supplied with vessels from which organization can take place. There results a well-formed fibrous connective tissue covered by endothelium.

SUMMARY

Seven cases of dissecting aneutysm are reported. In the majority, 5 cases, primary rupture took place in the ascending aorta just above the aortic ring. The tear was not associated with an atheromatous patch in any one of them. In all 5 exit was due to external rupture into the pericardium with resulting tamponade.

The second common site of primary supture is the isthmus of the aorta. Of the 2 cases presenting the tear in this location one terminated with an extrapleural hemorrhage, and the other produced a re-entrance rupture in the abdominal aorta, and "healed"

Dissection was always in the layers of the media and the extent varied from a few centimetres to involvement of the entire length of

the aoita and the pioximal pait of its main branches

Medial degeneration was found in 5 eases, but may well have been demonstrated in the other two by more extensive histological study

Though arterioselerotie changes were noted in the acita in every ease, there was no apparent relation to the primary supture or the dissection

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TUBERCULOUS ASCITES IN AN AGED NEGRESS

By Nelson M Webster, MD, DNB and Donald deF Bauer, MD, CM

Winston-Salem, N C, U S A

THE following ease is reported to emphasize that tubereulous disease is not so extremely rare in the aged that it may be dismissed from consideration on the basis of age alone, as was done in this ease, prior to exploratory eccliptomy

CASE REPORT

An 82 year old negress was admitted on September 12, 1942, with three complaints Abdominal distension for three weeks, "high blood pressure" for eighteen years, spells of giddiness and "shaking" for eight months Ascites of unknown crusation was found as the explanation of her abdominal distension Reads confirmation of her claim of hypertension was ob tained on examination (180/110) Her third com plaint could have been explained on the basis of the hypertension, but was also considered in the differen tial diagnosis of the ascites

As early as May, 1942, she had suffered vague abdominal pains, not related to meals. Her physician employed barium visualization of the gastro intestinal tract in seeking an explanation, but no evidence of

disease was found

The patient was born in South Carolina and had lived only there and in North Carolina She married at 15, bore ten children, had three miscarninges, and worked from childhood until the winter of 1941 as a field labourer At 12 she had "pneumonia" Sub sequently she had suffered no serious illness and had mever consulted a physician until 1927, when inter mittent headaches and giddiness of three years' dura tion caused her to seek medical counsel, whereupon the diagnosis of hypertension was made

No one in her family was known to have had cancer, tuberculosis, lues, or heart disease There was

no history of alcoholism

The pitient had had no cough, sputum, hemoptysis, or night sweits. There had been no chest pain, dyspnen, evinosis, or swelling of the ankles. Her appetite was good, but she had lost forty pounds in the last seven years. Tifteen years ago the patient had been advised not to eat meat because of her hypertension, and she had religiously followed this idvice. There had been no paundice, higherteness, or The putient denied that she had ever had Her bowel habits had been regular No ab normal symptoms from other systems were found

This 82 year old negress was stoop shouldered and had moderate kyphosis of the dorsal spine She could walk easily and balance well with her eyes closed and her heels together. The wivened face, thin and in clustic skin, shrunken breasts, dry and brittle nails, areus senilis, and the ocular cataracts supported her claim of being an octogenirian Her pupils reneted to hight There was no joundice No adonopath was found in the eervical, avillary, epitrochlear, or in guinil regions. No pathological signs were cheited by examination of the chest. The heart was not of a seven to eight month pregnancy but was soft (not doughly) and thin walled, with physical signs of fluid (wave and shifting dullness) There were no dilated veius or caput meduse. No tenderness and no abnormal misses were noted. The spleen and liver were not palpable and liver duliness was slightly reduced. There were no hamorrhoids. The pelvic examination was non contributory, normal senescent atrophy was noted. No sears were found on the lower legs and there was no ædema of the sacrum or extremities, although wrinkling of the skin just above the anl les suggested that there had been some ankle adem 1

On the basis of the above information the follow ing tentative diagnoses were advanced eareinomitous peritonitis, hispopioteinæmin, tuberculous peritonitis,

eirrhosis or neoplasm of the liver

Laboratory reports — The urine was negative There were 4,700 white blood cells, and a normal differential count Erythrocytes numbered three million and the hgb was 73% (82 grm) The Kahn reaction for syphilis was negative. Serum proteins on September 19, 1942 were total 6 58, albumin 179, and globulin 179% An any examination of the chest reverled a small, discrete, opaque nodule at the level of the third rib interolaterally in the right lung field, near the periphery. The left lung fields were normal. The heart, north, and trucken were normal. "The patient has a healed primary tuberculous infection which at her age is of no clinical significance "read the her age is of no clinical significance report The tuberculin patch test was negative

Course in hospital—The patient was given bed rest

(with several hours up in a chair duly) and a high protein, high vitainin diet. Her weight (recorded duly) fluctuated between 105 and 110 lb and was not significantly affected by the exhibition of theophylline Between 1 and 8 pm every day, her temperature rose allove 101° F, falling again below 100° F by midnight. This rise was not accompanied by a com-

mensurate increase in pulse rate

The patient's advanced age seemed to exclude tuberenlous peritoritis and favour the diagnosis of neoplastic disease. She had a fifteen year history of low meat intake. This and the wrinkled skin about the ankles led to the presumption that the scrim pro teins might be low. The negative tuberculin patch test and the ray findings lent support to the prejudice against tuberculous peritonitis in this old woman. The inverted A/G ratio, the moderate anomia and leukopenia, the daily spiking of her tem perature record ("Inver fever"), and even the "sand are apprendicted on the lines." ing" spells were considered explicable on the biss of hepatic damage from neoplastic disease. The diagnosis of cirrhosis was less favoured because of the absence of jaundice or evidence of collateral circula tion, the negative history of alcoholism and lues, the

^{*} From the Forsyth County Hospitals and the De partment of Medicine of the Bowman Gray School of Medicine, Winston Salem, North Carolina

negative Kahn test, and the absence of any signs of

On September 23 abdominal paracentesis was per formed A straw coloured, cloudy fluid under low pressure was obtained. It had a specific gravity of pressure as solutional trada a specific gravity of 1022, gave a heavy precipitate with sulfosalicable acid, and boiled solid. It did not clot or separate into layers, and contained no sugar. Numerous red blood cells, lymphocytes, occasional plasma cells and mesothelial cell clumps, but no malignant cells, were found

At the request of the patient and her daughter an exploratory exhotomy was undertaken on October 1 The parietal and visceral peritones were found to be thickened and rough, and studded with red and white nodules between one and two mm in size Consider able ascitic fluid was encountered. The omentum was intimately folded upon itself and was closely adherent to the stomach. The liver was smooth and The liver was smooth and otherwise normal to palpatron No abnormal masses suggestive of neoplasm could be found anywhere in the peritoneal cavity. Small pieces of the parietal peritoneum were taken for pathological examination The sections showed chronic inflammatory tissue with definite tubercle formation

The postoperative course was perfectly smooth Good healing of the wound occurred. The patient's afternoon temperature did not use above 1002° F after the first postoperative day, and by the tenth day (when the sutures were removed) her temperature was normal throughout the day. The abdominal ascites gradually decreased and the A/G ratio rose from 0.37 to 0.95

DISCUSSION

.Aseites, found in an oetogenarian negiess having a five months' history of vague abdominal distress and a three weeks' history of abdominal swelling, was considered more likely to be neoplastie than tuberculous in origin beeause of the patient's advanced age This eonsideration was founded on the authors' belief in the popular notion that tubereulosis (and particularly tuberculous ascrtes) is a rare disease in seneseence Thewlis¹ and others have attempted to dispel this notion and to impress on medical men the faet that the aged are being neglected (and inadequately examined), and that tuberculosis and other diseases will be found frequently in those over 60 if and when piaetitioners take the trouble to look for them

Moffitt2 gives 50 as the usual age limit for tuberculous peritonitis Wunderlich3 reviewed 176 cases of tubereulous peritonitis with ascites the average age was 21, the extreme ages were 21/2 and 60 Hammans has reported 5 cases in patients between 50 and 60, 4 between 60 and Buchbinder 70, and 2 between 80 and 90 ertes statistics of Cummins6 "which showed an age valuation of 16 months to 73 venis" is no dispute with Sweet's statement ""It should be remembered that the greatest number of eases of tubereulous peritonitis occur between the ages of 20 and 40 while fluid from erremoma oecurs most fiequently after 50". On the basis

of present knowledge that statement is acceptable, but were sufficient interest taken in the study of genutnes by practitioners everywhere, many new instances of tuberculous pentomitis among the aged might be discovered and it might soon be necessilv to levise the above generalization

CONCLUSION

Experience with a case of tuberculous peritonitis (the diagnosis being established by peritoneal biopsy) in an 82-year old negics has convinced the authors of the importance of recognizing that advanced age should not ex clude the possibility of tubereulosis

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Case Report

RENAL DWARFISM

By Florence S McConney, MD, Jessie McGeachy, MD and Anna Gelber, MD

Toronto

The following ease is judged worthy of record

Miss LG, a girl of 16 years was admitted to the medical ward of the Women's College Hospital, Toronto on January 7, 1943, with the complaints of latigue and we'd ness, mereasing over a period of one ve'r. The personal and family history contained nothing of importance

History of present illness - About a very a,0 the patient began to complain of weakness fatigue and nuser On her doctor's advice she stopped attending school and has felt slightly better since but did not like to go out as she had difficulty in walling due to stiff ness at the knees which increased during the div

Recently she had headaches, carache and epista is and her doctor advised admission to hospital for exami nation Her mother stated that her leg bones were bending outwards while her knees seemed to la turning inwards and she was much shorter than her siblings

The functional inquiry showed little of importance Physical examination — The patient resembled an undernourished ten year old child being a fit i in in height and weighing 56 lb. Under development was symmetrical. No secondary sexual development was apparent. Skin showed a marked yellor ish pallor. There were no ordere. Steletal exists are agreed as a charge of the sexual property of the sex was no odema Skeletal system pre ented no almomility except valgus of knees. The important findings

were as follows

The chest showed many fine crackling rules, con stantly present after coughing, in the left apex anterior ly There was a haish systolic murmur heard ill over precordium, maximum in mitral area but not trans No diastolic murmur heard in left lateral nutted Blood pressure 120/70 position

The patient was co operative and emotionally stable, mentally immature and childish Routine examination showed no evidence of central nor peripheral nervous lesion. Tendon reflexes were brisk and equal, and there

was bilateral plantar flexion

Blood examination—Hgb 24%, white blood cells 6,400, red blood cells 1,050,000, colour index 1 1, neutro philes 60%, lymphocytes 32% Red blood eells in smear showed little valition in size and shape and were well Platelets were scarce and no filled with hemoglobin immature cells were seen

Unnalysis —Reaction acid, specific givity 1005, albumin tince, sugar negative, acctone negative, nicro scopic, few epithelial cells. No casts were found on

repeated examinations

Results of special investigations were as follows Intracutaneous test Blood Wassermann test negative with 01 tuberculin (1 2,000) negative Sputum md smens from stomach contents negative for tubercle beeilh Arm of chest showed peribronchial markings bucilly A ray of enest succeeded in periphery

Markings in right formation of the definite signs.

There were no definite signs.

There were no definite signs.

There were no definite signs. Stools, benzidine negative mgm Ieterus index 5 mgm Sedimentation rate 23 mm Blood cultures negative re pertedly Sternal puncture yielded no bono marrow for examination, although the aspirating needle was felt to enter the marrow cavity Liver therapy, a test dose gave no reticulocyte responso

Gastric test meal —The gastric analysis showed free

HCl in normal amounts

Kidney function test -Two hour test

9 n m	60 сс	specific		
11 ''	90 ''	"	- "	1 009
1 pm	75 ''	"	"	1 007
	122 ''	•	"	1008
5 ''	75 ''	" "	"	1 007
7 "	73 "	"	"	1 008
Total day	495 ''			
Night	195 "	"	"	1 008

Non protein nitrogen on February 18, 211 mgm,

Tebruary 19, 213 mgm, creatinine 4 5 mgm

Treatment and progress—The patient was kept in bed on a high caloric diet. On January 9 patient was given 250 cc of blood She felt better and on January 11 the hemoglobin had risen to 38% By January 19 the hemoglobin had dropped to 29% and though iron therapy (terrous sulphate gr y tid) was kept up the ture did not rise above 98° and her blood pressure ranged from 120/70 to 138/90 No marked change occurred until February 10 when she began to vomit and from then on she became progressively worse

The combination of negative blood cultures, normal sedimentation rate and negative heart findings (except the systolic murmur which it was felt was due to the profound anemia) appeared to rule out bacterial endo

The unchanging blood picture and the negative sternal puncture reduced the possibility of the case being one of lymphatic leukemia

The negative tuberculin test and the negative chest plates eliminated the diagnosis of pulmonary tubor

culosis

As the patient grew steadily worse, Dr Ray Farqu harson was called in consultation. He made the diag nosis clinically as one of renal dwarfism. At that time the non protein nitrogen was 213 mgm The patient became comatose and died three days later

Autopsy report - The essential findings were as follows

Lungs pitted on pressure and in content was less thin normal Some ilveoli contained albuminous fluid and some were emphysematous. Many septa were absent Thickening of viscoi il pleura was seen at ipex. Hent weighed 230 gim Musele was flabby but otherwise normal Valves were normal There were many fat Adrenals were normal in droplets in the liver cords ippenince and on section

Kidnevs light 65 cm long, from 25 to 4 cm wide and 26 cm in its greatest thickness Weight 33 grm, pale pinkish grey The cut surface showed a cortex 3 There were many cysts 1 cm m to 5 nm wide diameter The cipsule stripped readily, leaving a mottled surface Lett 75 cm long, 275 to 4 cm wide and 225 cm thick Weight 31 grm. On the cut surface numerous small cysts were seen virting in size from a small pin head to 1 cm in diameter Microscopie the inclutecture of both lidenvs was lost There were small hynlinized glomeruli and large glomeruli but few of each, in dense fibrous tissue showing vestiges of tubular cpi thelium degenerating tubules and lymphocytes Section of one kidner showed scattered tubules in a connective Mononucleur cell infiltration was seen through the strom; The proximal convoluted tubules showed degeneration of their lining cells and many of the lumina contained albuminins fluid. The collecting tubules appeared small and shaunken, and their lining cells were Large collections of mononuclear cells were seen and there were many engorged blood vessels. The num her of tubules was greatly diminished 1 few normal glomeruli were found showing engorged expillaries and some glomernh were completely throsed and others partly so. The other kidney showed fewer engarged blood vessels, but the inflammatory reaction throughout the interstitial tissue was also marked in this kidner A fibrous thickening occurred around many glomeruh and many showed ilbuminous flind inside the eapsular space, with few if int of the trift eells remaining Proliferation of cells of the civillary trifts and a cumulation of fluid left only small crescents in many glomeruli

Uterus, tubes and ovaries, small, normal

Sternum, punkish grev in irrow On section pre ented The majority of the cells were normal appearance involventes and metamyelocites with numerous erithro blasts and normoblasts

COMMENTARY

In 1941 Danis and Rossen, of St Louis, Mo, reported a survey of 200 eases of this disease They state that the etiology is unknown but the disease is familial. They claim there is no evi dence to justify the idea that the disease is pri manily of pituitary origin. There is a renal retention of phosphates which results in their high exerction into the intestinal canal where ther combine with calcium, producing a depletion of calcium in the bones. Also the state of elimine acidosis resulting from renal damage puts a great demand on the body for a fixed base, there by removing calcium from the bones the frequent spontaneous fractures these eases They mention a theory by Smyth and Goldman that there is a disturbance of para thyroid control, resulting in dwarfism due to Thompson's antigiowth factor of the para thyroid, associated with parathyroid hyperplasia

Giaham and Hutchinson² of Glasgow Uni versity, give a resumé of three eases in a family

of eight ehildren. In their eases there were no casts in the urine and no hypertension, which were the findings in our case They feel that renal dwarfism is due to congenital hypoplasia of the kidness rather than to a chronic neph-They quote Coplin who suggests that this is due to defective afteriogenesis with consequent defective development and searcity of Such an inherent fault in the secretory units germ plasm might explain the family incidence In their cases, as in ours, there was no evidence of renal infection and the Wassermann test was negative

We regretted that we were not able to examine at the autopsy either the parathyroids or the pituitary, but from the elinical evidence and the pathological findings in both kidneys, we felt that the diagnosis of renal dwarfism was conject

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Special Article

PUBLIC INFLUENCES OF THE MEDICAL PROFESSION*

By Professor E G D Murray, OBE, MA, LMSSA, FRSC

Montreal

The medical profession has, in the words of Dr T C Routley, "served the people well preserving what is perhaps the highest code of ethies in the world and attracting to its ranks many of the keenest minds of each generation" The truth of this statement is substantiated by the relievements of modern inedicine are not confined to the alleviation or cure of individual eases of illness, but, much more importantly, they are most effectively extended to the promotion of the public health and the prevention of disease Naturally, the active eontrol of any cause of general illness is the application of hard earned knowledge gained by the close study of individual cases

Through generations of unselfish work the medical profession has expanded its knowledge so masterfully that the terrors of epidemies have been removed. Not only are evil communities saved from seourges which preyed

upon them in the past but armies are no longer racked by the pestilences which determined the course of wars and wrote human history throughout the ages. I have no doubt that this marvellous prevention of epidemic discuse ranks higher and looms larger than any other human achievement but the exercise of the control today remains with the medical profession in eertrin limited instances only and we are fast declining to the subservient position of teelimeal experts

Many endervours concerved and instituted by the medical profession have become restricted or have been usurped and their genesis has become buried in the pages of the past may come a day, and it is long overdue, when a thoughtful medical historian will write the chapter of the public debt to the profession

There are the biographies of noteworths individuals, from whose work so much has been derived, and there are treatises and monographs on special subjects and histories of institutions, each teaching their special lessons But these are read only by the few already learned in the subject and none of them are designed with the purpose I have in mind believe there is a need for an impersonal history, devoid of the glorification of individuals or institutions, omitting technical details and controversal points, but stating in plain words the development of medical knowledge and its consequences, in a way to be read and remembered by the multitude

I believe this work is needed to overcome the wrong and stultifying opinion which seems to prevail, that medical care is a purchasable commodity like any utility. It is needed as a basis on which to restore to the medical profession the guidance and development of public health together with the control of permeious tendeneies and praetiees It is needed to bring a proper realization to everyone, particularly to those entrusted with national or local government, that the medical profession must be eonsulted on matters, great or small, which are its concern

Is it not a warning and a sign that Canadian Medicine has to raise its voice to force a heiring of its opinion on the question of National Health Insurance? Power has lapsed too completely into the hands of officialdom and the situation is not improved by the relative spirseness of medically trained personnel in positions of authority, even if those few were numbered among those keenest minds attracted to the study of medicine

Official health departments are good or bad neeording to the quality of their personnel, the hberty of action and authority accorded to them, and the support they receive from the medical profession. Of these the last is not the least important, although it does not seem to be prominent at the present time

Why do we not discuss among our-cives the latest actions of Departments of Health?

^{*}The Presidential Address given before the Annual Meeting of the Montreal Medico-Chirurgical Society, May 21, 1943

Reprinted in part from The Bulletin of the Montreal Medico-Chirurgical Society, August, 1943

Problems of preventive medicine are not subjects of hot discussion in a Society such as ours Surely they should be and our opinion should influence the Departments of Health. I am not certain that we can be proud of our support of health measures instituted by the Departments of Health, such as diplitheria immunization, nor do we stir them to greater efforts. There is, it seems to me a complacency on our part, a tendency to leave it to the other fellow which is unsound and improper

But there is the other side too Have the Departments of Health good reason to command our confidence? I see one reason why they have not and that is the permeation of politics into a subject with which it should not have any association. The intrusion of the politician, either to dictate the choice of personnel, or to impose patronage lists, or to limit action and authority for political reasons is permicious and prevalent. Under such encumstances it is not to be expected that official health authorities

ean receive our unqualified support

The situation is an ugly one and the consequence is that the practice of preventive medieme in Canada is quite madequate sorry case and the magnitude of its ills can only be appreciated properly by the medical profession, no lay person or committee has the knowledge to judge the cause or assess the There is a widespread absurd supposition that the business man and the lawyer can give a sound judgment and take wise action on any situation whatever It is manifestly untrue and often the cause of great misfortune We must prescribe the cure ourselves or it will undoubtedly be treated with the quack medicine of political expediency may require that we exert our professional prestige to the full extent of its power and our aim must be that we put our Departments of Health in such a position that they not only deservedly receive our support but command oui admiration

In Canada we have Federal and Provincial Governments all vying with one another over political issues. Unfortunately, we have as many Departments of Health more or less tarred with the same brush. I have talked with various persons of authority and the arguments I have heard only confirm my conviction, that health and education should not only be Federal responsibilities but should be freed of all political influences. My personal opinion is that they should not even be a Ministry, but should be directly under the Crown as a Council of State for Public Health and Preventive Medicine.

The oldest and at one time the most respected influence of medicine on the general public was the individual physician's personal power for good. Within the memory of many of us, the general practitioner was "the guide, philosopher and friend" of his patients. He saw them into

and out of the world, and between whiles consoled their sorrows or patched up their differences. It was a grand and beneficial influence exercised with patience and kindness or with stein severity as occasion demanded. No priest of any religion possessed such powers or ever exercised them with such wisdom.

There may still be such men, but this era of specialists seems to tend towards patients becoming interesting subjects numbered in a casebook. In super-specialization there is the serious danger of patients suffering because of a condition referred to eleverly by Sir Archibald Garrod as "Polyratry", we have all known this encumstance, and, as I have seen it, it is fraught with greater calamity than "too many cooks"

Yet we must recognize the need for special skill and knowledge to cope with the increased complexity of accurate diagnosis and effective treatment in certain disease processes. Only let us be wise chough to avoid exaggerating this cheumstance to absuid proportions. The public has need of the general practitioner, and the true value of specialization can only be reached when cases are sorted and those requiring the specialist are referred to him by the

general practitioner

The well known jibe about "knowing more and more about less and less" has an uncomfortable element of truth in it. Very few of us escape from minor physiological derangements which are very easily over-emphasized, until, in the end, we have an unhealthy mind in a coddled but reasonably healthy body. With the best of intentions, certain specialties can most easily be led by excess of enthusiasm into this error. There can be little doubt that such patients would often be happier and ultimately healthier treated by the general practitioner using pulliative measures and common sense.

There is one responsibility to the public which the medical profession has not met proper-An ever increasing uncontrolled dissemination of falsehood, misiepiesented in pseudomedical jargon, with purpose to sell patent medicines at great profit, is blared out by radio and luridly printed in newspapers and carried in the mail as pumphlets. There is the greedy encouragement of the public to the use of recognized drugs to excess on their own imitative, by drug houses of otherwise good There are the distorted reports of reputation medical meetings and of medical achievements by uninformed reporters writing in the daily papers There are the ridiculous claims for dubious and useless disinfectants

Neither the courts of law, nor the Food and Drugs Act, nor even ordinary common sense, protect the public against these impostors and these bearers of false tidings. The harm done is great and the Departments of Public Health are powerless because the laws are inadequate and are easily evaded by tricks in wording the advertisements. There is no protection other

than the public's faith in their medical advisers and that is not succeeding. Surely we should take strong measures to expose and destroy the infiltrating perverters who are a degree worse than those other limb-twisting mountebanks. The remedy is the more difficult because part of the cause is age-old and inbred, as Bacon observed, saying. "Men will often preferre a Mountebanke or Witch, before a learned Phistian."

There is also a "secondary infection" in the form of the ever-increasing cost of effective medical treatment. This is an interesting and very important aspect of the case, in which the profession must again be the ever-watchful guiding hand. A partial nemedy is being devised by officialdoin and financiers, but to my mind their devices are pulliative and not specific

The remedies proposed by the business mind are Group Insurance, National Health Insurance and Social Security. These are a family of "drugs", resembling the sulfonamides in character, in that they give immediate improvement in certain conditions and so are very useful, but they do not institute any permanent immunity. They, like the sulfonamides, are limited in what they can do and cannot cure all ills.

The reason for the greater cost of modern medical treatment is not the ties of the doctor, nor is it the cost of primary ha-nital services, rather is it the cost of the never remedies, and the fancy prices for suppli - roums, new sulfonamides, bactericidal igent like penicilin etc may cost up to \$100 00 or 500 00 for the treatment of one case. Labor for sauces are essential to modern diagnosis and a timent of disease and are costly. The cost of him story services is not due to high all it and to laboratory workers in Canada and a dee to high fees, because these are a small measure or what is charged by the elim i spinili-The cost of laboratory services is due to the light cost of maintenance and supply or later times

The excessive cost of one and make remedies is due to the strengthold one dring houses have acquired and it is no to meet it is a danger of their gaining a controllege and directing influence over medical. In certain respects doctors are becoming the salesmen of the drug houses. The permetors practice of patenting therapeutic agents and methods of their production plays in important part. It all reverts in the end to the business man's primary urge to acquire money indeed and abetted by the undue and unworthy adulation of wealth.

Compare the unselfish code of ethics and the far-reaching education of the medical protession with the elastic ethics and very limited knowledge and education required by big business and what a contrast it makes

The cost of efficient laboratories is due to similar causes. Any article required by a

laboratory costs many times more there in equivalent article produced for sile to the general public for example a photoelectric comparator or a potentiometer costs much more than a good radio. Even the radius of historitory than it does to carry verite of rabbits to the laboratory than it does to carry the same craft of rabbits to the market. It is true that the primary cost of production of certain requirements is high but this is boosted by the overheads of the commercial companies and excessive advertising.

Now if we are to get down to primary causes to eme the ill we must take measures to reduce the execss profits and the cost of doing the work and not simply provide more money for the individual to pix for the excessive expense There is no tax or advertisement of his illness for which the consumer does not pay, so inv measure which simply pays for inchest care is a pulliative and not a cure. Insurance schemes will not reduce the cost of medical care and in the end must restrict the medical services to less costly procedures than the case requires This means that insurance schemes cannot bring to the sick the advantages of the newest knowledge. By all means help to pay for treatment, but above all acquee the cost of treatment so that the best is mailable to corre-

Yet another great medical influence has been exerted by the hospitals. Through the centuries the people have learned that they must go into hospital to get the newest and most competent treatment of their illnesses. And for good reason, the respect for a doctor is greater if he is on the staff of an important hospital. The medical autonomy of the great hospitals has been largely responsible for the development of this well deserved faith and respect. This is something the profession is rightly proud of and must protect from destruction.

It is to be hoped there is no danger that the great and generous and public-spirited activities of hospitals will be overcome by the vote wise politicians and the dollar-wise economists and insurance merchants who are deliberating the way medical case of the sick shall be secured

Although I regard National Health Insurance as mevitable and even desirable, I regard the method of its introduction with some apprehension

The last important medical influence I vish to consider is that exercised through teaching and research in the Universities. The teaching of Medicine is among the oldest and most important of university functions and it seems likely to stay with us. However the pamplifets and even books circulated by the drug honsare steadily acquiring an ascendency as disseminators of information to practitioners. This information is cleverly calculated to accomplish sales under a veneer of disinterested

truth and is frequently accompanied by reprints of papers by obscure foreign authors. Often they are expensively dressed up and with a pretence of retrience you are told, in a footnote or postscript, that the ideal drug to treat this condition is made by such and such company. This is an insidious process and it is not to the credit of the profession that the drug houses find it worth while

On the old principle that the consumer pays, the drug houses not only flood the mails but have set up elaborate and efficient research laboratories. These laboratories have highly qualified staffs and publish a great deal of excellent work, which is enrefully protected by patents whenever possible. The comparative poverty of the universities places them at a disadvantage in competing with the drug houses for staff and equipment. Now the research output by universities is being eclipsed and their all too small staff is so buildened with teaching that research is practically out of the question.

What does the future hold? Philanthropic donations are likely to be rare and endowment of research by commercial concerns still more rare because they have their own laboratories Modern new equipment and proper circumstances for high grade research is almost out of the question now in most Canadian universities, and, since they cannot offer real opportunities, their staff is likely to deteriorate and the teaching will be uninspired

The alternative is Government support for hackwork teaching and very limited research opportunity in the universities, while the best of the students go to the commercial laboratories

This is what should be combated, for not only would it be a disaster to have medical piogress dominated by the drug tride, but it would lend to deterioration of staff and tenching in the universities and so a general decline

The trends and tendencies I have presented to you are all severally well known but I think it is necessary to assemble them more completely than I have had time to do and to consider their meaning. We are in danger of surrendering our influence on public health and preventive medicine to the politician, through losing con tact and interest in the Department of Health We may easily lose the direction of hospitals to a Governmental bureaucracy and to insurance companies, through not insisting on a powerful representation on committees appointed to devise insurance schemes. We are allowing drug houses to assume a self-interested direction of medical development and dissemination of medical information, detrimental to medical practice and teaching, as well as endangering the continuance of research in universities We might see the individual doctor relegated to a civil service appointment, subject to political expediency and pitronage, through an uncontrolled development of state medicine

A certain drifting inactivity of the profession as a whole has allowed control to ship partially from its grasp. These are tremendous times of war which will be followed by feverish reorganization of the very fabric of society. The medical profession must evereise its leadership more definitely and to a greater degree than ever before, in order to secure a same Medical Social Security controlled by scientific medicine and a proper maintenance of standards and opportunity in medical education and research

Editorials

PLANS FOR SOCIAL SECURITY

THERE is in all plans for social security the inescapable responsibility for the the mescapable responsibility for the health of the people It appears in the famous Beveridge Plan, it is occupying the attention of a special Parliamentary Committee in this country, it is receiving the study of a similar committee in Australia, and a National Health Service Commission is at work in South Africa The particular methods to be employed by each country in dealing with this obligation are still to be worked out We will not refer to them now beyond saying that they have without exception aroused the very keenest interest. and in England especially, very strong critieism

Plans in the same direction are now being discussed in the United States. In June of this year there was brought before the Senate and House of Representatives the Wagner-Murray-Dingell Bill, so named after its sponsors. This is a measure to "alleviate the economic hazards of old age, premature death, disability, siekness, unemployment and dependency, to amend and extend the provisions of the Social Security Act, to establish a unified national insurance system

"to provide a Federal system of unemployment compensations for temporary disability and materiaty benefits" to promote preventive health services and enable the several states to provide for the aged, the blind, dependent children and others

The details of this need not conecin us But it may be said that it combines many aspects of the Marsh report and the proposed Health Insurance measure to be brought forward at Ottawa Some of the points may be enumerated. For example, it would provide for (a) Medical rate by princtitioners (b) Specialist care (c) Hos-(d) Laboratory and related nitalization services including x-ray, physiotherapy special appliances and eye-glasses (Dentistry and Home Nursing are not included, nor are drings except during hospitalization) study is to be made of these features under (d) with the idea of including them within two years after the measure goes into force

There is to be free choice of physician, and a list of specialists is to be prepared "utilizing standards and certification developed by competent professional agencies" "The services of specialists shall ordinarily be available only upon the advice of the general practitioner" Payment to general practitioners shall be made (a) on a fee basis, (b) on a per capita basis, (c) on a salary basis (whole time or part time) or (d) on a combination or modification of these bases

Hospitalization—in listed participating hospitals—would be provided for a maximum of 30 days in any year, although it might be increased to 90 days. Mental disease and tubereulosis are not covered.

There would be a pay-roll deduction of 6% from employed persons Employers would contribute a corresponding amount. In the case of employees of States or Muncipalities the contribution from each would be $3\frac{1}{2}\%$ of the wages. Self-employed persons would pay 7% of the market value of their services but would not be covered by the unemployment provisions. Wages or earnings over \$3,000.00 a year are not considered in computing the payroll deductions from employees or the payment from the self-employed, such persons, however, would be eligible for services.

Responsibility for the professional and technical phases of the administration is placed with the United States Public Health Services. Basic administration and financial aspects come under the Social Security Board. On border line details the two bodies would act jointly. Rules and regulations would be issued by the Surgeon-

General of the United States Public Health Services consulting with the Social Security Board and obtaining the approval of the Federal Security Administrator. Contracts with physicians hospitals are would be with the Surgeon-General. Hearing and appeal bodies would be set up by the Surgeon-General.

Two intional advisory bodies would be set up. The Federal Social Security Advisory Council would be advisory to the Social Security Board, by which it would be appointed and would be made up of men and women representing employers and employees in equal numbers and the public

The other council would be advisory to the Surgeon-General and would be known as 'The National Advisory Medical and Hospital Council' The Surgeon-General would be Chairman and there would be 16 members appointed by him These would be selected "from panels of names submitted by the professional and other agencies and organizations concerned with incdical services and education and with the operation of hospitals and from among other persons, igencies or organizations informed on the need for or provision of medical, hospital or related services and benefits Each appointed meniber shall hold office for 4 years and would receive as remuneration \$25,00 per div while attending meetings etc., plus travelling expenses" This council would advise with respect to professional standards designation of specialists, co-ordination of services hospital standards, methods of payment studies and surveys of health services, grant-in-ind for professional education and research projects and the establishment of special boards or committees

The unemployment insurince system would be operated under the Federal Government rather than under Lederal-state ispects

Perhaps the most significant point in this plan is the very great power placed in the hands of the Surgeon-General. Neither in Crinada nor in Great Britain is it proposed to give such anthority to any one man

We are not in a position to report on the course of this proposed legislation. It is in an immiture stage and will probably undergovery great modification. We learn from the Journal of the American Medical As accustion.

however, that severe criticism of it has already been voiced in both medical and lay quarters. As would be expected, it is the political implications which are regarded with the most distriust.

TORONTO STUDIES ON PENICILLIN

THE work on penicillin in the Banting Institute, University of Toronto, was initiated several years ago by Di Philip Greey, of the Department of Pathology and Bacteriology, with the help of Di Alice Gian, soon after the announcement by Florey and his collaborators of the work at A study of the cultural conditions for growing the mould Penicillium notatum was first undertaken in the hope of being able either to increase the rate of growth of the mould or to augment markedly the total amount of penicillin claborated Months were required to study the influence of traces of ccitain elements (such as copper, manganese, zinc, boion, etc.), of vitamins, of yeast and soil extracts, coin steep liquor and many other supplements, as well as the effect of temperature, light, aeration and other factors The first studies were done in 500 cc flasks which could contain only about 100 cc of medium, since penicillin production is best on thin layers of substrate As experience was gained larger vessels were adopted for these experiments. This work ultimately served to define the conditions necessary for high yields of penicillin when the mould was grown on large volumes of eulture fluid

The culture studies had progressed so favourably by the end of 1942 that application was made to the National Research Council of Canada for a grant to enable all phases of the problem to be attacked with greater vigour. This application was favourably received and funds were made available to Dr. Philip Greey and Professor C. H. Best for expansion of the work going on in the Banting Institute with the object of determining methods of growing the mould on a still larger scale and of devising extraction procedures which could be utilized commercially

The scale of the culture experiments soon reached such a magnitude that the capacity

of the sterilizers in the Banting Institute was exceeded. The Toronto General Hospital generously offered the use of their large sterilizing facilities and provided some essential equipment required to handle the increasing volumes of liquid.

Professor C H Best, head of the Banting and Best Department of Medical Research. turned over the facilities of the brochemical division of his department to the investigation of isolition procedures amenable to adoption in a plant working on a commercial scale, and asked Dr C C Lucas to supervise the chemical aspects of the prob-Lucas issigned the industrial lem $\mathbf{D}_{\mathbf{l}}$ scale extraction problem to Dr S F Mac-Within three months pichminary experiments had pointed the way to a method which seemed promising and construction of a pilot plant was begun to test the behaviour of the process on a larger This pilot plant has now been in operation for several months as an experimental unit in which various problems associated with large scale production have been studied. A process which appears to be adaptable to commercial scale production of pemeilin has been worked out although numerous small improvements are still being effected in the design of the equipment used

The principles involved are not new but some of the practical problems encountered in handling such a labile substance in large quantity have been overcome current extraction at lowered temperature, careful pH control and utilization of a suitable buffer (to avoid strong alkalies) for the re-extraction into water are the main features An ingenious method of removing excess buffer, devised by Dr MacDonald, is a definite contribution to the production of a sodium salt of penieillin with high activity per milligram The final concentrate is passed through a Scitz filter, to render it It is then dispensed aseptically into ampoules, frozen solid, and dried under high vacuum from the frozen state gives a yellow-brown, somewhat fluffy powder which redissolves readily for injection Each batel is assayed for potency and The prodtested for pyrogen and toxicity uet compares favourably with others on the market Clinical investigation of the penieillin produced in this manner has shown it to be the pentically active and clinically acceptable. About fifteen patients have been treated with the Toronto penicillin to date and the results in some cases have been dramatic confirming the findings reported from other centres.

Editorial Comments

National Immunization Week

The Health Lergue of Canada, in co operation with Provincial and Local Departments of Health is conducting a "Nitional Immunization Week" throughout Canada, beginning November 14. The campaign is directed towards the prevention of diphtheria smallpox and whooping cough. In some Provinces the campaign will include searlet fever. This is an educational effort to inform parents particularly as to how they may protect their children against these preventable diseases of childhood

It is proposed to adopt this year a program sumlar to that of April, 1942, when a "National Toxoid Week" was held, but at the suggestion of the Provincial Health Departments, smallpox, whooping eough and searlet fever, as well as diphtheria prevention are to be included Plans are underway for the distribution of 4-colour posters to every school in Canada be provided free of charge by the Health League of Canada as part of its educational program A manual of instructions for Health Officers in any part of Canada wall also be prepared and distributed by the League Educational literature of the League, ie, pamphlets, street ear caids or posters will be made available at cost The support of the press and national magazines is, of course, essential to the whole plan and editorial support will be invaluable

The Toronto Diphtheria Committee of the League is acting as a nucleus committee, while the Deputy Ministers of Health of the Provinces although not named as netural members of the committee, are rendering the utmost co-operation and will in effect constitute the general membership of a National Immunization Week committee. It is timely to point out that the diphtheria mortality in the United States during 1942 was higher than it was in the two preceding years. This is brought out in the annual report on diphtheria mortality in the Journal of the American Medical Association (August 14, 1943).

Medical Economics

PREVENTIVE MEDICINE IN THE NEW ORDER*

By F W Jackson, M D

H 11 nipeq

Just over fifteen veus uso on september 10 1928, it was my duty and privilege to attend the meeting of the retiring executive of the Manitoba Medical Association, as a representative of the Brindon and District Medical I had been conducting a Health Survey within the Province under the auspices of the then first Minister of Health and Public Welfare for Manitoba the Honourible Dr. E W Montgomery, and it seemed desirable to bring to the members of the Executive some of the impressions guided in the course of condueting the study. After fifteen years of general practice in rural Manutoba, the thing that astonished me most in making my visits around the Province was the widespread public demand in many of our unit areas, for some more adequate and effective program of medical service, more particularly a demand in many instances that disease be prevented rather than illness eured

At that executive meeting I submitted > resolution suggesting that the Association should then appoint a permanent committee to study the provision of medical care, particularly in our rural areas, to try and meet some of the requests being made by the public. However, the executive, after considerable discussion, decided that at that time it did not seem to be desirable that anything should be done in 1930 and 1931, following the meeting of the British Medical Association our Association, in conjunction with the College of Physicians and Surgeons did make a complete study of the total east of medical eare in Manitoba and the information gained in that study still forms the financial foundation upon which any new scheme of medical care for this Province on be built. To the late Dr. Harvey Smith, President of the British Medical Association in 1930, whose presidential address was about this very problem of more adequate medical care, must go the credit for this survey

The demand for a new order in medical earth has increased year by year. Many of the leaders of the profession in Manitoba, who have been placed in high and honoured positioning this Association by the votes of its members have realized the changing state of affirm they have in their presidential addresses, suggested and requested that the profession study the problem of medical ears in order to transport prepare some plan or plans which yould not

^{*}Presented to the Annual Me and of the Man total Medical Association Supember 21, 1940

the growing demands of our citizens. At least on one occasion a complete plan for Health Insurance was outlined by a president of our Association. These requests, as I have said, have increased year by year, until now this new order in medicine is just around the corner.

Although medicine in this Province is probably the most vitally interested group in any plan for a change in the present system of providing medical services, the medical men of this Province, with a few exceptions, have not shown a desire to grapple with the problem, despite the fact that during the last year, Dr Archer, our Past-President, has on many occasions urged all Divisions, in co-operation with other groups, to study the suggested legislation

Many other organizations however, have been studying the question, the most important of these being groups representing the majority of our people—the rural population like to refer you to many briefs on health and medical care prepared and circulated by the Manutoba Federation of Agriculture give evidence of deep study of the problems involved and indicate the real trend in at least rural public thought During a month's speaking tour this spring, addressing district meetings of the Women's Institute, the same thinking was very evident In discussing the proposed benefits of Health Insurance, the real interest was in what the value of the plan would be in raising the general health standard of our rural The dominating theme through all the material being distributed by rural organizations is the prevention of disease and the promotion of health Manitoba is an agricultural province and the desire of our farming communities must and will carry a great deal of weight with the thinking and action of our governing bodies, be they municipal, provincial, or federal

All political parties now have programs of social security, and this applies particularly to the three most prominent Federal political organizations. In these programs, the most important item insofar as organized medicine is concerned is Health insurance.

What is Health Insurance? I am sure that most of you, when you think of Health Insurance, regard it as a means whereby every individual in the community, especially those under a certain income level, will make payments to a common fund in order that he may employ you to provide the medical services which he requires We, in the Public Health field, and a considerable proportion of the public at large, look on Health Insurance from an entirely different angle We believe that it is exactly what the words imply, a plan whereby the maximum in good health may be assured to every individual in our community In other words, a plan to provide that all the known procedures in medical science having to do with health preservation and disease prevention. will be brought to all of our citizens

The implication, therefore, of preventive medicine in Health Insurance, forms the most important part of any new order for the provision of medical care. As we see it, all those in the field of providing services under any type of plan set up by the Government in respect of medical care, must, of necessity, become more health-minded than they are at present, and must spend a greater proportion of their time in bringing to their clientele those preventive measures which are known, and have been proven, to be of value in raising the health standard of the individual and his community

It would seem under the present proposed plan of Health Insurance now under discussion at Ottawa, that, in the beginning at least, the great proponent of preventive medicine will be the general practitioner

What should his program be? We believe that it is too soon yet to set out in detail what every group amongst those providing the services under a Health Insurance plan can do in the preventive field However, we can outline in general what the family physician should Those of us who are in public health work, and I speak with confidence for at least all Provincial Health Departments in this Dominion, are agreed that in the beginning of any plan the general practitioner should be the keystone of the pieventive program. He has keystone of the pieventive program the closest eontaet with the people of his community, and ean and should be a medical adviser to his patients, more particularly for the prevention of disease than for the eare of His duties would commence in any given case with the complete control of pregnancy, with the supplying of all those pre-natal procedures which are agreed by organized medicine to be of value in the protection of the mother and her unborn child He should be responsible for the conduct of normal labour, with proper supervision of the mother in the post-natal period. He should be required to provide, with consultive services supplied by pædiatricians and other specialists, including those in the public health field, the medical supervision of the life of a child from the time of its bith until it goes out into its own world, namely, starts to school

It should be his duty to see that all those procedures which we now know to be of value in the prevention of disease, are carried out amongst the children in his practice. It would be necessary for him to co-operate as well with other groups in the Health Insurance services to have any defects found in children remedied before they start to school, and it should be his further responsibility to prepare for the school authorities a completed examination form showing exactly the physical, and where possible, the mental status of each child under his care. I do not mean to suggest that these services are not now provided in some communities and by

some physicians. I am sure that at least all con-cientious pediatricians give such services to the children coming under their care, that is, when the parents give them a chance to do so

Up until the present time, the greatest drawback in having the scheme as suggested brought into operation, has been the inwillingness of both individuals and community authorities to pay for medical supervision of apparently healthy children. As a result, it has only been the exception rather than the rule that such a service is provided. Under Health Insurance, however, and the proposal specifically implies that preventive medicine is the most important part of the plan, this service will be as alable and physicians will be paid for the work they do in this connection.

It would seem to us in the Public Health field, that once a child enters school, its supervision can probably best be carried out through a properly established system of school medical services under a local health department. It would appear that where children or individuals are grouped together, the most economical way of providing preventive service would be through special health services established for this purpose. However, as time goes on, more and more of this work must and should be turned over to the general practitioners, and the many

specialists in the medical field

Any new order in the provision of health services will ultimately require a new order in medical education, and it is very gratifying, I am sure, to all of us that through the efforts of the Dean of the Faculty of Medicine in our own University, Maintoba is well advanced in this connection. If the general practitioner is going to have to spend a considerable portion of his time in practising preventive medicine, then medient education must devote a considerable amount of its time to the leaching of preventive medicine When I followed that much beloved gentleman of our profession, Dr Alex Douglas, as Professor of Preventive Medicine, one of the first things the Dean said to me was that there must be increased emphasis on the teaching of preventive medicine and Public Health Fortunately, through the generosity of the Rockefeller Foundation, I was able, early in 1940, to visit most of the universities in the Eastern and Southern United States, and study the practices being used there in the teaching of these subjects. As a result of the report on these visits submitted to the Dean, there has been set up in the Faculty here a plan of teaching presentive medicine to undergriduates which, I believe, is superior to any The Department of Health in this Dominion and Public Welfare has been glad to help in this project by giving leave-of-absence to our epidemiologist, Dr Max Bowman, to assist in the mauguration of this new program of social and When the present set-up preventive medicine is fully in operation, the graduates from our medical school will be well-equipped to give the preventive services visualized in the proposed Health Insurance legislation

I would his to point out to you that the medical services of our armed forces have realized the absolute necessity of a wide-pread integration of preventive medicine in all their activities. The Navy this vear has a large group of medical personnel at the School of Hygiene in Toronto taking post-graduate work in public health. The Air Force and Army have at each of their commands and districts a specially qualified District Hygiene Officer, and to the Army goes the credit of having a special school on public health and preventive medicine at Cump Borden under the command of Lt-Colonel Morley Elhott

All medical personnel now joining the Royal Canadian Army Medical Corps are required, as part of their training, to attend this School I am sure we all congratulate the powers-that-be, in the Army particularly, for these forward steps. Surely, if Preventive Medicine is desirable in the armed forces, it is absolutely essential

for our civilian population

One ennuot consider any plan of Health Insurance without giving serious thought to its method of administration All present indications point to provincial and local adminis-This we think is logical tration Medical practice is, and should be, a very personal thing between doctor and patient, so the closer administration is to the individual doctor and his patients, the better the plan will function The methods of administration proposed by various groups should be common knowledge to all who read medical publications and it is not necessary to go into details on this subject However, one must suggest that with the emphasis in the suggested legislation being placed on preventive medicine, there must be the closest co-operation between organized medicine and official health agencies in order to earry out the intentions of the proposals this ean best be done would seem to rest with the Provincial representatives of three groups those providing the services, those who will receive them, and the government

I would like to suggest that a study committee, as has been recommended by Doctor Archer, our Past President, be formed in the Maintoba Division of the Canadian Medical Association to earry on the work provincially which has been so well inaugurated at the Federal level by our parent organization, and that such a committee when formed, work in close eooperation with other organizations in our Province, so that as and when Health Insurance becomes a reality, a plan may be presented to the Government which in the opinion of those concerned will be a satisfactory one for all our people, medicine included

In conclusion, I would like to suggest that organized medicine, must, in the new world ve hope to have after the war, take more interest in our country's many social problem. Although

the practice of medicine in its many fields may be our primary interest in life, our aims cannot be properly fulfilled without consideration of and interest in all our country's welfare activties

Over sixteen years ago a forward-looking Government in Manitoba established partly as a result of the pressure of organized medicine, through its first committee on public health, a Department of Health and Public Welfare within the governmental activities of the That this was a wise move is indi-Province cated by the fact that since that time at least four other provinces have followed Manitoba's lead and have combined health and welfare The implications to our under one minister people of health and welfare cannot be separated Ill health in a family or a community often leads to social maladjustment, and social maladjustment usually leads to ill health

Organized medicine must in its own interests and in the interests of the common good, play a leading rôle in planning and carrying out any and all desirable schemes for so-called social security. Let us accept then this challenge of good citizenship and retain what we have had in the past, that high privilege of being our communities' most honoured and respected

citizens

Men and Books

PIONEER MEDICINE IN THE CHATEAUGUAY VALLEY

By H R Clouston, MD, FRCP(C)

Huntingdon, Que

When I was first asked to address the Section of Pædiatrics of the Montreal Medico Chirurgical Society, I was almost overcome with diffidence at the thought of appearing before this body for which, in my heart of hearts, I have so much honour and respect However in my make-up there dwells an imp which more than once has launched me into checky enterprises and joyous adventure My imp reminded me that just 30 years ago now—at the mature age of 23 years-I was pædiatrician-in-charge at the Montreal General Hospital, "Of whom then shall I be afraid?" Dr A D Blackadei, of sainted memory, on leaving for an extended trip West, said to me, his houseman, "You can do it as well as I can", and departed He actually asked another physician to come in some time to see that everything was all night This colleague came in after two weeks, was horrified about a case of tetany until I explained that it was not the same thing as tetanus, that Holt

said that it was not fatal, but seemed to be associated in some way with the parathyroids and calcium metabolism, but no one had proved just what it was. That was in the cia B.C.—before Collip. I was told that I was to carry on—that he didn't know anything about hids. The babies' ward was an appendage of the adult medical wards. The junior medical houseman was the intern of the babies' ward. A pædi attician was chiefly a baby feeder and a measles expert.

As pædiatricians you are interested in the Chateauguay Valley as the largest and best source of milk for Canada's largest city know that this was the first area in Eastern Canada to have all its cattle free of tuberculosis That fact alone would indicate that the inhabi tants are a progressive and enlightened people High standards of medicine and sanitation are reflected in low death rates. High standards of living are shown by good buildings, so well kept up that often the soldiers who come to our military camp from other sections ask if there is a law requiring us to keep our buildings painted We have an unusual percentage of improved roads and an extraordinary auto registi ation The Town of Huntingdon has the largest rural telephone exchange in Canada and For 20 years we have had is dial operated filtered and chlorinated water, for 90 years, an outstanding high school, for 80 years a weekly paper recognized as one of the best in Canada, with a splendid publishing plant. Its founder was a time research historian who comforted himself with the forcknowledge that some day his long efforts would be appreciated

I am afrud that some of you think that we are in the Eastern Townships. Now the Eastern Townships have the hills to which you may lift up your longing eyes somewhere east of the Richelieu. We have the green pastures beside the still waters. The map shows that practically all the land between the Richelieu and the St Lawrence is drained and watered by the Chateauguay and its tributaries.

The Children's Memorial Hospital nestles in the upper part of the south east slope of an extinct volcano which you call Mount Royal From its tower with the mountain behind you you can see 40 miles southward to the moun tams of the Adnondacks at whose base runs the American boundary east and west along the line of 45 To the cast the river of the Iroquois runs straight north and after passing between two more extinct voleanoes, joins the St In the foreground is the Lawrence at Soicl "River without End" of the Indians forming the hypothenuse of a night-angled triangle Directly in front of you are the current and rapids which stopped Cartier on what he hoped was the way to China-LaChine This eurient of St Mary and rapids of St Louis are the reason for the city of a million people which hes at your feet, now musing on its 300th bith

^{*} Address at the Annual Dinner of the Section of Pædiatrics, Montreal Medico Chirurgical Society, Mon treal, June, 1942

day and wishing that chemistances would

permit its fitting celebration

If I had the time and you had the patience, I could prove to you that no vista in America excels this one in historical interest and inhitary importance. It is the Belgium of America and more than once the fate of half a continent has lning on decisions taken in the plains which he vitim von vision. The very first Canadian Expeditionary Force went up the Richelien The first United States Expeditionaly Force eame this way in 1776 About 129 years ago American soldiers cut out of the bush what is now the main street of Huntingdon and Highway No 4 to Ormstown The last attempt on Montreal was stopped at Trout River in 1570 On that occasion Di Blackader was medical sergeant—as a third year student

For many years after the British took over the infiltration of settlers was gradual from the United States and Britain The War of 1812 14 was not a total war, but one of governments Civilians of the United States smuggled up potash which our people sold in Montreal for them Liquor was searce in the States, so our people smuggled it down. British troops in then fight with the American troops had only the wilderness behind them They were short Therefore Americ in cons were sninggled in to feed the British troops Cattlesmuggling and rum-running are not innovations

ın our district

After the Napoleonie wars erme an influx of settlers, largely from Scotland They came in small ships which usually took six weeks for the journey The small size is illustrated by an incident of my grandfather's trip in the middle of the century. The ship was wreeked, it ian aground at high tide at midnight, near L'Islet, just below Quebee In the morning when the tide was out earts came alongside and took off those on board. Ships were lighted his eandles, hung in gimballs so that they might

always retrin an upright position

Their first houses were of logs and were 12 \ 12 or 12×18 The log ends were ent on a $\frac{1}{1}$, $\frac{1}{2}$, $\frac{3}{4}$, $\frac{1}{2}$, basis, so that when fitted together the logs elung together without nails or pins. The roof was of brik with the natural enive preserved and the edges overlapped to be rumproof There was a fireplace at one end, the lower part was of stone but the upper elumner part was made of cedar poles plastered mside and out. The plaster was made from lime obtained from the shell lime stone which was so common. Many faims show these old The houses were very small, lime lalus today but if the Army Manual is correct in saving that a fireplace with a 9-inch flue will draw 20 000 cubic feet of an per hour then these houses would be very draughty and certainly These fiteplaces could change not stuffy the air in a house of that size ten times an hour and a change of over three times an hour causes a draft. In many places there were no floors at all. In some they used basswood slabs split from the logs. Sinn boards were extremely One min with great labour obtained some from a null in the United States for a loft One by one again they were taken up to make cofuns -The beds were sieks of leaves at first liter cime corn husks, which we frequently used vet. I confined a woman on one while preparing this ritule. When they got fanes they had bedsteads with wooden knobs for ropes to support the ticks

At first the settlers did not know enough to prepare then firewood a year in advince nor to use the hard wood for fuel meterd of the soft They had no matches so they had to be eneful to keep fire. Otherwise, they had to go some distance to borrow some from a neighborn of use a finit and steel or a piece of punk or a bit of cotton shut-tail fired from a musket

Candles were made from deer fat

Food was plentiful and satisfactory wheat was roughly ground and the vitanius were lett in. Potatoes in the new land often ran 400 bushels per acre. Fish were plentiful in snumer or winter. This past winter I saw four bushels of perch obtained through the ice by one man in one day. They soon had real pork but at first bear was "bush pork" Deer travelled in herds. Wild fowl were so numerous that stories of them would be incredible if they were not so well authenticated. Wild pigeons were netted and salted down in buriels

There were wild beasts—wolves and bears but these give little innovince. Food wis plentiful for them without bothering man. One man tells of an experience with hears. He heard trampling in the div litter behind him and saw two bears appropriate him. He says "The advice given me by Sandy Williamson for such a contingency flashed into my mind and I bent my head until I could look between my legs and heg in drucing and expering. The brutes looked at me for a moment or two and then afrighted hy the strange speet iele tinned and fled. This same man tells how he got off the track one time and "so desolate was the seene and so hopeless looking the prospect of finding a way out that the very dog that was with me sat down it the foot of a tree and vowled "

In the early days the settlers did not live by agriculture but by wood-burning. Clearing the land was but meidental to obtaining money from potrsh in ernde potrssium carbonate viashed out of the ashes obtained by burning the forest Each settler could make two or sometimes three brirels in a very and as it was vorth 430 to 440 per barrel the amount was of great consequence In some places asheries were built which bought ashes at 12 eents a bushel. The amount of Libour entailed in burning the green wood can searcely be imagined

The greatest suffering of the settlers was due to Irek of clothes. Their clothes became a onderful pieces of patchwork until they obtained

sheep and spun their gool

Obviously only a selected group, voung and healthy, would go into such pioneer work. Obviously also, a sparse, young, healthy population with no roads and no money, did not offer a promising field for medical practice. The people had to depend on themselves and their neighbours. I have here a book brought out by one of the pioneers. It is a fifth edition of Culpepper's Complete and Experienced Miduite Glasgow, 1751

I do not present it as the best authority of the day but it was the book brought out by these people in the days when everything that

was printed in a book was sacred

It gives the anatomy, physiology, physiology of reproduction together with obstetries, prediatives and give acology. It contains much wisdom and also a great deal of curious misinformation. For example in the early chapter on anatomy it says.

"The mouth of the womb may be dilated and shut together like a purse, for although in the act of copulation it bo big enough to receive the glans of the yard, yet after conception it is so close shut that it will not admit the point of a bodkin to enter, and yet again at the time of the woman's delivery it is opened so extra ordinarily that the infant passeth through it into the world".

Apparently there was considerable dispute as to the part of the women in reproduction, whether they emitted seed. The women beheved yes, our author says No, but quite generously he adds "I will not therefore go about to take any of their happiness from them but leave them in possession of their imagined felicity"

Twelve signs of conception are given Among them are

If a woman have been more than ordinary desirous of copulation and have taken more pleasure than usual,

it is a sign of conception

If under the lower eyelid the veins be swelled and appear clearly and the eye be something discoloured it is a certain sign she is with child, unless she have her menses at the same time upon her Or that she has set up the night before. This sign has never failed

Some make this trial of conception. They stop the woman's urine close in a glass vial for 3 days and then strain it through a fine limnen cloth, and if they find small living creatures in it they conclude that the woman

has certainly conceived

This is nother early trial. Let the woman that supposes that she has conceived take a green nettle and put it into her urine, cover it close, and let it remain therein a whole night. If the woman be with child it will be full of red spots on the morrow, but if not with child it will be blackish

In dry difficult labours there were herbs with a reputation, dittony, jumper, bettony, feverfew boiled in white wine, tansy But it is added

"The stone etites held to the privities is of extra ordinary virtue and instantly draws away both child and afterburden, but great care must be taken to remove it presently or it will draw forth the womb and all, for such is the magnetick virtue of this stone that both child and womb follow it as readily as iron doth the load stone or as the load stone doth the North Star"

The stone etites is the eagle stone which the eagle was supposed to early to its nest to assist in hatching its eggs. It is a stone which lattles as it there were another within it, those nodules, found abundantly in carboniferous strata, which are hollow in place of solid or have what was once a early filled up with clay monstone in a pulverzed state. There is could be discovered by its aid and it eaused love between man and wife

Quite disdainfully, Culpepper says that there are many other things that physicians afirm me good in this case, among which are an ass's or a horse's hoof hung near the privities, or a piece of red coral hung near the same place. A lode stone held in the woman's left hand helps much or the skin which a snake has east off girt about the middle next the skin, but these things are not certain, though quoted by Mizaldus.

In obstetic operations the midwife was warned to take the rings off her fingers. The hands were to be mounted with fresh (not salted) butter. Various manipulations are de scribed, good enough in themselves, but with no thought of infection and of course no anæs thesia. One's heart goes out to the author when he complains of the directions of some writers about external version. He cries that "those who have thus written are such as never understood the practick part"

We are told that "new-born children are subject to so many distempers that there are not above half the children which are born that hive until they are three years old, ie, about

500 per 1,000''

Garnson tells us that the infant mortality rate at this time was appalling. At the Dublin Foundling Asylum 10 272 children were ad mitted from 1775 to 1796 Of these only 45 survived—a mortality of 996 per 1,000 child either had to nuise or die The hned wet nurse had her palmiest period at this time, usually getting 25 guineas a year or 10 a quarter, which was very high pay to make money in this way, young unmarried women deliberately had illegitimate eluldren, who were destined to die through baby farm ing or in the Foundling Hospitals In Eng land the wet nuise became a tyrant in the household until she was put out of business by the nursing bottle

The earliest substitute for mother's milk was water pap, made of boiled bread or baked flour moistened. There was also oatmeal, cowship tea, boiled barley or star of amise in milk, and German beer soup eame into use. The original sucking bottle was a cow's horn, 1783.

Nipples were made successively of parel ment, leather, sponge, but the most successful seems to have been a heifer's teat, kept in spirit. Sometimes, if the mother had difficulty in nursing the baby a neighbour could help out I imagine that this was more likely to happen

under pioneer conditions where mutual poverty and difficulty made people more kindly. In our area the mother of a well known colonel (a C M G of the last war) was usually nursing one child and frequently took in another (she had had 3 sets of twins of her own). The Seots believed that the principal formula for raising a baby was "Keep its mooth wet and its butt dry"

The nursing baby of course had its vitamins provided. For the children who survived there were ample vitamins. A from fish and fish oils. Salmon and other fish were plentiful. Carrots raw and cooked. B. One of the complaints of the eight settlers was that the grain was so poorly ground and often the oils sifting was done by themselves. They got the elements which we are now attempting to restore to our food. C, probably the main source was potatoes. I presume that then as now when mother was preling the potatoes the erecper and toddler was given a piece to cut his teeth on and baby liked it.

Carter in 1534 eured seurcy in his erew with an infusion of white spince. I and other children have relished the tender spince tips in spring time. Those who believe that children will select the necessary foods, may find some support in this. Grass is known to be a good source of vitamius and children of all ages pull and eat the soft stem of the various grasses—the stem of the daisy and dandelion. There was no spinach, but there was any quantity of the maish manifold or cowship which is similar in appearance, and by some preferred to spinach.

The barefoot boy was not short of vitamin D for half the year but I am afraid that the Scot considered a certain amount of rickets as normal

Vitamin E, the antisterility vitamin was certainly not removed by the wheat-grinding process the families were large. As a mitter of fact people in those days were much more interested in fertility than in contraception

Culpepper pars a great deal of attention to harrenness. He says that in temples it was sometimes due to letting blood in a virgin's arm before her courses come down. If bleeding be done it must be done in the foot. In males it was due sometimes to cutting the reins behind the ears which in the case of distempers is often done. The seed flows from the hrain by those reins behind the cars more than from any other parts of the body.

If you would know whether the fault is in the man or the woman sprinkle the man's urme upon one lettuce leaf and the voman's upon another and that which dries away first is unfrintful

The various causes of sterility were treated differently of course. For example

'If barrennes be consored by the falling out of the womb is sometimes happens, his her apply swee scents to her no e and let her lay stinking things to the womb such as the scook of her own hair etc., for this is a certain truth it it the womb files from all stinking and to all sweet things. But the nost infallible curs in this case is this— Take a common burdock leaf Apply this to her head and it will drive the womb up wird—upply it to the souls of her feet and it will drive it downward. Even bursten beccen into a light powder has the same virtue. It draws the womb which was you placed according as it is applied.

But if the cause of barrenness be through the scarcity or dominution of the natural seed, these things following increase natural seed?

I may say that to my father some of these things would be horrible but to a generation which calmly uses an extract from the mine of pregnant in uses and placental extracts they may be of mild interest

Medically and surgically the pioneers were as well oft as those at home, and had far less need of treatment. Only the voining and healthy came out. The weaker ones, the aged and the tuberculous, were self eliminated.

Larennee was inventing the stethoscope just as the proneers were leaving Britim for Hintingdon (1819) but neither stethoscope nor chineal thermometer was used for many years after they landed here. Obstetric cases were safer in huts in the backwoods than in some of the fine hospital buildings in the old country which for about 10% were the gate of heaven As for sungery, our pioneers were as safe in the valler of the Chateauguay as in the valler of the Thames or the Clude There were no antiseptics and no an estheties There was no knowledge of infection, or serums, and vaccina tion had great dangers. Smallpox was a recurring scourge Thomas Jefterson who eomposed the American Declaration of Inde pendence, in a letter dated July 1st 1776 sixs that one of the reisons that then afrors were going retrograde in Cinada was that one hili of the army vas still down with smallpox at Isle An Norv

Chills and fever—agre—are frequently reported. Whether this was really malaria is open to question. However as the whole are a was a mosquito swamp it may have been There was suffering "if they did not have the back". Typhilits and peri typhilis—common is known as inflammation of the box els was a very serious disease. The death rate in it was probably about 40% but you he very young if you do not remember when we regarded with equalimity a death rate of 40% in inflammation of the lungs.

The greatest help was the Vis Medicatrix Vatura and there was more of it here than in most places. There was goose oil of duck oil to rub into chests and skunk oil for all sprains and sore places. The roadsides are now covered.

Sangumana Canadensis — bloodroot which is a standard ingredient of syrup of white pine as an expectorant. It also is said to be an emmenagogue The buttercup crushed and subbed in is said to act like mustard Wintergreen (methyl salicylate, natural) from the blueberry swamps and rocks was used internally and externally for rheumatism bined with garlic and jubbed all over the body it was supposed to cure appendients Thread was good for sore mouths and was the equivalent of gentian as a stomachie fusion of choke cherry bank was a bitter tonie Pine gum on cloth or paper was good for a We have some sulphur springs sore back whose waters are good for whatever sulphur waters are good for Spince gum in high wines was and still is a prescription for coughs Cow manure poultices were in order tor certain sores and inflammations. Its use has died out within my memory

I have known of a young man of the type referred to by a writer recently as a "barnvaid male" who applied to an old woman who was an "experienced nuise" for a treatment for an alleged ringworm of the face. The old gulknew that in reality it was a bite administered to him by a young woman who resented his too ardent attentions. She suggested a poultice of

feees tauri

Some of these old women were intensely practical I knew one of them to use hydrotherapy for hysteria successfully. A pail full of cold water thrown over the young woman brought her to her senses very rapidly

Opium was either brought out or was available. There were no nareotic laws and it could be bought in grocery stores. There is of comise no drug yet which would be more acceptable if one were restricted to one drug only.

I am afraid that the usual eure all was one on which it is said they still depend in outlying districts of Scotland. When isked what was used under certain circumstances the reply was "We gie him a glass of whusky" "But if that does not do?" "We gie him another glass of whusky" "But if you give him all the whiskey he can hold and he does not get hettersiter wi am do?" "Weel, a mon whi'll the savin" "whusky is no worth

I am not sure but that we we pathy on the pioneers. They weaste our symlandlords, free of takes, and they ere free of equal and dependent on each other reverse all returning to many of their ways. Cigarette are are lighted with a flint and steel, we are going tes back to whole wheat bread, they made a drink from toasted grain,—some of us drink Postum. They had no rubber and we are getting into the same position.

There is a great satisfaction in seeing wilderness become good land under your labour I

too have pulled stumps and raised stones. Robert Sellar tells us that he talked to hundreds of these pioneers. They all agreed with one exception, that they were happiest when at their beginnings and before prosperity and accumulation brought jealousies, etc. Per haps this was due to their youth, a French philosopher says that the only Heaven is wouth Perhaps they agreed with Benjamin Franklin who contradicted a writer who referred to "the happiness we enjoy beyond what is at tained by solitary savages"

"The difference is not so great as may be imagined" I ranklin wrote "Happiness is more generally and equilly diffused among savages than in our civilized societies. No Luropean who has once tasted savage life can afterwards bear to live in our societies. The care and labour of providing for artificial and fashionable wants, the sight of so many of the rich wallowing in superfluous plents whereby so many are kept poor and distressed by want, the insolence of office, the snares and plagues of law, the restraints of custom, all contribute to disguist them with what we call civil society"

"Never put a baby's clothes on over its head or cut its hair before the twelfth month or its fingernals before the sixth month?" is an example of the advice offered to mothers in the more remote sections of the United States, which is cited by L W Brice, Ronceverte, W Va, in Hygeia, The Health Magazine for June is a part of the vast store of homespun medical predictives and treatments accumulated in such communities through generations. Such superstitions, which he calls "grains medicine", are found in many sections of our or in country is well as in other so called "uncavilized" places

"All of us are familiar with the less bizarre forms of granny medicine—Grand dad always carried a potato or buckeye in his pocket to ward off the twinges of rheumatism—Many persons were a black cotton thread tied about the neck to prevent croup

Back in the hills you will learn that a six on the eve will quickly disappear if rubbed with a gold ring

"A red string worn about the little finger is said to check the tendency to nose bleed. If this should ful, a nicklace of red corn keruels will always do the trick. It is also well to know that in key dropped down the back is usoful in stopping a nisal hiemorrhage that is in full swing. This failing, a silver coin held under the upper hip is more potent.

"A piece of red finnel into which are stuck five pins is supposed to prevent measles, whooping cough, scarlet fever, cluckonpox and mumps. The piece of cloth so prepared is simply laid under the cluld's bed

of leather, if possible a part of a discarded hore harness. This prevents sprains and strengthens the wrist. And it is a well known fact among grannes that a nail wound will never cause lockjaw if the mail is well greased with breon fat and carried in the pocket until the wound is healed. No history of granny medicine is the momentary of the midwife hands a naked new born babe holding it one of your own. It is surprising how fre June, 1946 Silve remedy works!"—L. W. Bryco, Hugera for

CATECHISM IN MEDICAL HISTORY

By Heber C Jamieson, MB, FRCP (C)

Edmonton

QUINTIONS

- 1 What sconge of the tropies was cradiented by an American physician who had a nine months' comise in Medicine?
- 2 Six clues over a period of eighty years led to the detection of the culprit in yellow tever (an you give them?
- 3 Molicie burlesqued, with violins playing the griduation ceremony of French doctors. What give him the idea?
- 4 In literature frequent references have been made to the disagreement of doctors. Mention three such
- 5 What ancient Greek obstetricing and pedating in introduced a simple method for testing the quality of milk.
- 6 What disease has been called "Tornado", "Death of a dog", "Ganghome Tetanus", and once classed as a nemosis. It invaded Canada in 1832

1/21/15

- 1 Yellow fever Walter Reed, after a mne months course at the University of Virginia, graduated hefore he was seventeen, third in his class. In 1900 by a series of experiments he proved conclusively that the female Ades Agupti mosquita was the sole carrier of the organism of "Yellow Jack"
- 2 (1) During an outbreak of the disease in Spini in 1821, in English surgeon wrote "It is worthy of note that during the month (July) the flies and mosquitoes were infinitely multiplied"
 - (2) In 1819 in Alabam 1 it was observed that sailors employed about the wharves and on a schooner filled with stignant water were the first to be stricken
 - (3) The high and div parts of the cities where it was endemic were the last to be affected. In many epidemics the people fled from the low-lying sections and the disease then spread to residents in the higher sections.
 - (4) Some observers naticed that the disease spread in the direction of the prevuling
 - (5) Yellow fever flourished when the weather was hot and died down when frost came Mosquitoes were also between hot weather and disappeared after a frost. In 1881 Dr. Carlos J. Findlay of Havani advinced the mosquito theory. Now we had a suspect.

(6) Dr Walter Reed in 1900, give the third degree to the suspect—(a Fleven persons

illowed themselves to be lutter by moraurous that had butten patients with rellow fever. Two developed it (b) Reed proved the fouries long considered a cause were in nocent. Volunteers slept in b. Is with sheets and blankets soiled by the exercia of vellow fever patients. None took the disease

- 3 John Locke an English philosopher and physician describes in 1676, a 1sit to the graduation ceremony it Montpellier. This is his description
 - "The manner of making a doctor of physic vas this the procession, in searlet robes and black caps the professor took his sent and after a company of fiddless had played a certain time he made them a sign to hold that he might have an opportunity to entert in the company, which he did with a speech against innovation, the musicians then took their turn The meeptor now begin his speech wherem I found little edification being designed to compliment the chincellor and the professors who were present. The doctor then put on his head the cap that muched in on the beidle's state in a sign of his doctorship put a ring on his finger girt himself about the loins with a gold chain made him sit down beside him that having taken pains he might now take ease and kissed and embraced him in token or the friendship that ought to be amongst them "
- 1 (1) "Who shall decide when doctors dis
 - (2) "If you want to rid voilself of an enemy

Do not seek assassins Give him two doctors

And let them be of contrary opinions "

--Pellisson

- (3) "If your physician do not think it good for you to sleep to drink wine or to eit such and such meits never trouble yourself. I will find you another that shall not be of his opinion, the diversity of medical arguments and opinions cm braces all sorts of methods."
 - -- Montaigne
- 5 Sormus about 146 BC placed a drop of milk on his finger nail and by inspection decided if it were suitable. It has been claimed that fully 50% of his teachings in padratus are sound today.
- 6 Cholein firom the Greek word for bile)
 This is also a misnomer since the deject are
 free from bile

Medical War Relief Fund

Individe I and event this for a greater made 4:120

The General Secretary's Page

The annual meetings of the four Western Divisions which were held in September were the most largely attended in their history

War medicine, health insurance and the need for a breather away from duties which have become increasingly heavy during recent years no doubt played important rôles in the large registration. Then, too, the fact that the parent body did not hold a scientific meeting this year may also have had some bearing upon the attendance.

The travelling team which visited the four meetings consisted of Doctors D Sclater Lewis, President of the Canadian Medical Association, Gavin Miller of Montreal, William Boyd and Ray Farguharson of Toronto, and the General Each meeting was marked by the Secretary attendance of a relatively large number of enlisted medical officers It was splendid to see so many of them present and a fine tribute to their desire to keep strictly up to date Some of the duties devolving upon military medical officers do not offer opportunities for the development and advancement of professional skill, while many find themselves engaged in administrative and other work which has taken them away from the practice of scientifie medicine It is not suipassing strange that these colleagues feel the need of Judging by the many eomrefresher courses ments one heard, the four Western meetings would have been fully justified if they had been arranged for no other purpose than to present opportunities for seientific refreshment of medical officers of the three services

Dr Howard Spohn, of Vancouver, presided over the British Columbia meeting which was held in Vancouver on September 8, 9, and 10, with a medical registration of 502 ably assisted by an active committee, but it is not invidious to say that the ubiquitous and indefatigable Executive Secretary, Dr Morris Thomas, was everywhere and in everything, seeing that all the wheels turned smoothly and without friction and fuss. The registrants were loud in their praise of the program which they said was one of the best ever fellowship of the meeting was delightful, the weather perfect—British Columbia at its bestand the meeting in every respect an unqualified success

The team moved on to Calgary for the meeting of the Alberta Division on September 13, 14, 15 Gorgeous prairie sunshine and that delightful autumn air for which the West is so famous presented a perfect setting for a three-day conference which flowed smoothly and happily under the direction of President D N MacCharles of Medicine Hat, ably assisted by his two stalwart cohorts, Dr George Johnson and Mr W G Hunt Once again, the pro-

gram appeared to please and satisfy the 224 members who had the good fortune to be

present

In passing, one cannot help but compliment the Canadian Society for the Control of Cancer for the Cancer Week program which had been arranged for Calgary and which was in full swing while we were there. Close upon 1,000 people attended a public meeting to hear Dr. William Boyd speak on cancer, and the various service clubs, church organizations and other bodies were holding meetings through the week to listen to prominent speakers on the subject Alberta is doing a magnificent job in the cancer field and to Dr. J. S. McEachern and Dr. W. H. McGuffin of Calgary must go much of the credit for what is being done.

Regina was host city to the Saskatchewan meeting on September 16, 17, 18 Again, the scientific program was received with high praise by the 276 members who registered President M H McDonald, of Weyburn, and the spry young Sceretary, Dr A W Argue who will shortly eclebrate his 80th birthday, conducted the business sessions with conspicuous tact, judgment and parliamentary reumen The spirit of the meeting was maintained at a high level throughout, due in no small measure to the delightful hospitality afforded by the hosts

On Sunday, September 19, the team moved on to Winnipeg and were guests of President F K Purdie at dinner that evening, as a prelude to the three-day conference on September 20, 21, 22 A registered attendance of 345 set another record The comments one heard about the program were very similar to what had been said before, namely, that the papers were practical, informative and exceedingly well presented

The term departed from Manitoba with very happy memories of four delightful meetings, well organized, well conducted and plenteously interlarded with hospitality and kind-

ness

I would like especially to say something about the business sessions at all four meetings Obviously, the question which was uppermost in the minds of the members was health insurance It was very apparent that the medical profession of Canada, or at least the more than 1,300 who attended the four meetings were most unvious to know the facts about the proposed health insurance acts, their implications and the possible effect upon the future practice of medicine in Canada Vaneouver had a Round Table on the subject, extending over a period of nearly four hours, with interest sustained until close upon midnight Calgary did the Regina devoted two sessions to the subject, while in Winnipeg, it unquestionably

ras the major topic of interest at the business meeting. But, while the four Western Divisions are deeply concerned with health insurance, they displayed a keen interest in all the other estivities in which the Association is engaged in preserving and protecting Canada's health Western Canada has every right to be proud of its mecheal profession.

Divisions of the Association

Alberta Division

The annual meeting was held at the Palliser Hotel, Calgary, on September 13, 14, and 15 There was a record attendance of two hundred and fifty officers of the An Force Army and Navy and members of our Associa-The representatives of the Canadian Medical Association contributed in great measine to the success of the meeting. These were Dr Selater Lewis, Professor of Therapeuties, McGill University and President of the Chiadian Medi cal Association, Di William Bond, Professor of Pathology, Toronto University, Di Miller, Assistant Professor of Surgery McGill University, Dr R F Farquiarison, Assistant Professor of Medicine Toronto University and Dr T C Routley, General Secretary of the Canadian Medical Association Also contributing were Colonel W. P. Warner R.C.A.M.C., Lt.-Col J D Griffin, R C A M C, Major J A L Walker and Major Walter Somerville RAMC iddresses, papers and round table conferences were of exceptional interest. During this, the fifth year of the war, we had not expected to hear addresses and papers of such ment are from ven to ven greatly indebted to the Canadian Medical Association for the happy choice of the personnel of each term sent to us mensof high standing in oin profession ven we were especially fortunate

Those who spoke it the three function meetings were Di T C Routley Professor D Selater Lewis and Professor William Boyd

A public incetting was held it Central United Church where Professor William Boyd give in address on cancer. Dr. 1.5 McDachern also spoke on the same subject to the members of the Kiwanis Club.

Members of the Royal Army Medical Corps and of the Royal Canadian Army Medical Corps contributed notable papers which were relative to military subjects

The proposed Dominion Health Insulince plan was discussed from various angles vited the greater part of one evening visible to this subject. Our members voted in favour of the proposal that some suitable bady possibly die Canadian Medical Association Propuremental Assignment Board should not the property of a war measure to keep physicians in their present locations and to more their to areas.

where they me most urgently reed of 11 decided that it and when Hearth Insurine was adopted it should melade ever cors or bit to opposed preservetion of the family assemble tore the services were needed. These should be a rice choice of doctor by the patient and patient by the doctor.

The Convention revenued the Royal College of Physicians and Surgeons of Conda as being the body to designite who were to be called

' specialists'

Owing to the fact that many physicians had left the drief areas of the province the Council of the College of Physicians and Surgeons of Alberta decided to remange the fund constituencies so that the number of voters in each district would be more nearly equal. The cities of Edmonton and Calgary were not altered, each having one member on the Council as formerly

At the general meeting of the Canadam Medical Association Alberta Division the following officers were elected President—Dr. I Lester Clinke Didshins, President Lleet—Dr. II II Hepburn Edmonton, Librarian—Dr. Heber C. Jamieson Edmonton, Honorary Secretary Treasures—Dr. George R. Johnson Calgary

The social program for the visiting doctors' wives included afternoon to at the Glencoe Club reception by the President and Mrs D N MicCharles in the sun room Pallisca Hotel and dinner at the Ranchineus Club

Ideal warm sunny weither prevailed when the golf tournaments were placed off it the Calgary Country Club in competition for the lite Dr. George A. Kennedy Memorial Cup, and for the McDachern Cup. The former was won by Dr. A. E. Fettes and Dr. J. K. Milloy who tied in the game. The latter cup was won by the Calgary in competition with the Edmonton physicians.

British Columbia Division

At the initial meeting of the British Columbia Medical Association the following were elected to office President—Dr. P. A. C. Consland Victoria Liest Vice president—Dr. A. Y. Mc. Non. Vinconver. Second Vice-president—Dr. A. H. Menedy Nin inno. Honorary Secretary Treasurer—Dr. G. O. Witthews Vancouver, and five Directors at large—Drs. G. P. Annot. J. S. Dily. J. H. H. ml. inson. H. H. Milburn. ad G. A. C. Roberts.

Manitoba Division - The Annual Meeting

The unital meeting of the Member Division of madrin Medical Association) was held in the Rival Alexandra Hotel Winnipez September 20-21-22. Considering that this is the fifth veir or wire the meeting as a nost space sunl. We are indebted to our visitors from the east Dr. D. Schter Lewis Montreal President of the parent hold. Wing Comminder R. F. F. rate.

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harson, RCAF, Toronto, Dr William Boyd, Toronto Dr Gavin Miller, Montreal, and Dr T C Routley, General Scenetary, CMA, who can elaim all Canada as his home. These gentlemen were untiring in their efforts to enliven and enrich the meeting both through their scientific contributions and their public addresses.

The meeting may properly be said to have begun on September 19, when the president, Dr F K Purdie, Griswold, gave a dinner to the executive of the Division Mayor Garnet Coulter and Hon James McLenaghan, Minister of Health and Public Welfare, welcomed the mem-

bers of the Division to Winnipeg

The election of officers at the annual business meeting resulted as follows President—Dr D C Arkenhead, Winnipeg, First Vice-president—Dr S D Schultz, Brandon, Second Vice-president—Dr P H McNulty, Winnipeg, Honorary Treasurer—Dr W G Beaton, Winnipeg, Honorary Secretary—Dr D L Scott, Winnipeg, Members at-large of the Executive—Dr J R Martin, Neepawa and Dr A Hollenberg, Winnipeg Dr Arkenhead is Chief Anæsthetist, Winnipeg General Hospital and Lecturer in Surgery (Anæsthetics), Dr Schultz is Superintendent of Brandon Mental Hospital, and Dr MeNulty is head of the MeNulty Clinic and a member of the surgical staff of St Boniface Hospital

The executive committee reported that a schedule of fees had been approved for general practitioners and specialists. It is based on the standard of medical services in 1943 and the

pilee fabile prevailing in this year

Improvements in the present curriculum of Training Schools for Nurses in Manitoba were recommended. These recommendations will be forwarded to the Minister of Pensions and National Health, the President of the University, and the Secretary of the Manitoba Association of Registered Nurses.

The committee on economics regretted that the plan for voluntary contributory health insurance, Manitoba Medical Service, had not come into operation, especially in view of the possibility of National Health Insurance The plan, if in operation, would have shown the difficulties which will be many, and how best they can be surmounted

The extra-mural committee reported meetings of the Brandon District Medical Society, December 10, 1942, North-Western Medical Society, August, 1942 and June 9, 1943, and a combined meeting of these societies on July 31, 1943

The maternal mortality committee reported 15,362 live births in Manitoba in 1942 with 39 maternal deaths, a maternal death rate of 24 per 1,000 Toxemia headed the list as cause of death

The public health committee reported many significant advances to improve public health facilities. Milk supervision for Greater Winnipeg will be taken over from the provincial

authorities by the City of Winnipeg Health De This department has also set up a Division of Tuberculosis Control and is conducting surveys among various industrics and other groups within Greater Winnipeg A complete reorganization of control efforts against venercal discase has been effected A minimum standard of public health services for rural Manitoba has been set up Postgraduate courses in nuising have been established under the auspies of the The Department of Health has University loaned Di M Bowman, Provincial Epidemiologist, to the Faculty of Medicine to assist in the teaching of Public Health and Preventive Medi-The Hospital Committee has almost completed its task and its report will be presented to the Government in the next few months start has been made in the field of industrial hygiene to limit the hazards of wartime production

The National Contributory Health Insurance Committee presented a blue print of the ideal services to be rendered by physicians, nurses, hospitals and medical schools. As the committee was not in complete agreement, especially on the question of closed and open medical staffs, the report was referred to the committee for further study

The membership committee reported a sub

stantial increase in paid-up membership

The education committee recommended that the accelerated program of medical studies should be terminated as soon as it is possible to do so. As at April 15, 1943, a total of 442 graduates of Manitoba Medical School had entered the armed services. This equals over 26% of all its living graduates.

The public meeting under the chairmanship of Dr Purdie in Grace Church on September 21 was well attended Dr Sclater Lewis and Professor William Boyd gave interesting addresses on "The Medical Profession and Social Security", which was the subject later of an editorial in the Winnipeg Free Press, and on "What We Should Know about Tumouis"

D1 T Harry Williams, Pathologist in West China Union University, Cheng-Tu, and now of the staff of the Winnipeg General Hospital, had a most informative exhibit on Tropical Medicine

The commercial exhibits were well displayed and formed a valuable part of the program

The wives of the members were entertained at luncheon by Mrs F K Puidie, and at an evening gathering by Mrs H D Kitchen

Clinical programs were presented on the first two afternoons at the Winnipeg General Hospital and St Boniface Hospital

The annual golf tournament was held at the Niakwa Country Club on the afternoon of Sep-

tember 22

The Manitoba Health Officers Association has been affiliated with the Manitoba Division of the Canadian Medical Association and will be represented by a member on the executive committee All in all the minute meeting represented much work on the price of committee member and proved the vitality of Maintoler medicals.

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Sackatchewan Distrion

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A mont pice my of the We born District Means I Seese and the South Listern Sielotche in District Medical Societ, workeld in the Childres Lake Kerosco on Music 27 with 26 doctor accordin

Dr M R Macharle, of Winniper, give a sero interesting and instructive address on Cancer of the breast and Dr D S MacKay allo of Winniper grass in excellent address on "Bleeding from the gental trust"

Or R O Decreue of Regular, disenced and explained the Provinceal regulations regulating volution for inherenal regulations. Dr. H. C. George, of Reguna head of the Siskatchewan Cancer Clinic

leid a dren nen on the voil of the Clime later howing an instructive film on cancer

A dumer to the Chilet at 7.30 brought the enjo ble meeting to relo H. D. Hart

Medical Societies

Direct No 4 British Columbia Medical Association

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The electron of officers resulted to follows:

President—Dr. L. A. C. Pinton Kelovan, Vireless and Dr. C. d. M. Willon, hb. Kamboops:

Honorax i Scenetaristreavirer.—Dr. W. F. Ander on Kelovan, Representative to the Roard of Directors of the British Colorba Memiel Issociation—Dr. L. A. C. Pinton.

The members decided that the next unual meeting would be held in Kelowia and this was agreeable to the members from that place

West Kootensy Medical Association

The West Kooten is Medical Association held its minual meeting at Nelson on September 25 Dr. N. L. Morrison of Nelson President and Di. W. Lu blex, Secretary, had made provision for the comfort of those who attended and excellent appointments for the various sessions at the meeting.

Dr. P. A. C. Consland of Victoria President of the British Calmibin Medical Association was in attendance and contributed a paper to the afternoon program which was devoted to elinical features Di W K Massey dealt with the newer surgery of the ehest, and Drs Daly, Kranse, and Hoare, of Trail, rounded out a very full program, which was followed by motion pictures shown by Di Laishley

A social hom preceded the dinner, following which the annual business session was held. The elections resulted in placing the following in office Honorary President-Dr C M Kingston, Grand Forks, President—Di E E Topliff, Rossland, Vice-president—Di J Veinon Murray, Creston, Honorary Secretary-treasurer-Di Wilfied Laishley, Nelson Di Topliff, the new President, will be the representative from the West Kootenay on the Board of Directors of the British Columbia Medical Association It was reported that Dr Kingston, Honorary President, was ill and the secretary was asked to send him flowers with the good wishes of the Society

Drs Cousland, F M Auld J S Daly, Arnold Francis and others discussed the present status of Health Insurance legislation at Ottawa M W Thomas, Executive Secretary of the College, was also present and discussed several items of interest to the profession at this time A Committee was appointed to study Health Insurance and be prepared to report to the Association on those features upon which the profession in general will be asked to voice an opinion, with particular reference to such questions as administration, standards, methods of remuneration and meome limits

Dr W O Green, of Cranbrook, President of the East Kootenay Medical Association and Dr D W Davis, of Kimberley, travelled to Nelson and participated in the annual meeting of the West Kootenay Medical Association

J H MACDERMOT

Ontario Medical Association

District No 1 of the Ontario Medical Association comprising the countries of Essex, Kent, Elgin, Lambeth and Middleses met in St Thomas on October 5 and 6 Dr C C White, of Chatham, presided The sessions on October 6 were seientifie in nature. In the morning Dr. E L Brown, of St Thomas, read a paper on the "Treatment of burns", Dr G I Sawyer, of St Thomas, spoke on "Carotid sinus syndiome" and Dr D S Currie, of St Thomas, discussed "Low back pain" In the afternoon Di D L Ewin, of St Thomas, considered medico legal problems and Dr L N Silverthorne, of Toronto, presented a paper on "Infections in eluldhood" This was discussed by Dr H S Little, of Di A H Gordon, of Montreal, contributed one of the studies that have made him so welcome in medical Societies in Ontario spoke on "Bone changes in certain medical

A banquet in the evening brought a very profitable and enjoyable meeting to a close

guest speaker was Dr S F Marshall from the Lahey Clinie in Boston He delivered an ad dress on "Surgical conditions of the stomach" Dr L G MeCabe, of Windsor, and Mi Louis Blake Duff, of Welland, discussed the address District No 10 held a business session in Fort

Wıllıam

Dr S F Marshall, of the Lahey Clime was with the members of District No 2 in Brant ford before going to St Thomas In the after noon he spoke on "Acute abdominal emergen Dr Frank N Allen, also of the Lahey Clinie, gave an address on "Why do people feel tired and weak? — differential diagnosis and treatment" A business session of the District Council had been held in the forenoon. In the evening at dinner the guest speaker was Dr W J Deadman, of Hamilton He spoke on "Canada's renaissance"

Counsellor District No 6 met in Cobonig On September 28 the District Council discussed the problems confirming the profession tember 29 a elinical session was held in the morning contributed to by Dr F N Blackwell, Cobourg, Dr G W Peaeoek, Grafton, Dr A R Richards Cobourg, Dr W H Briks, Bow manville, and Di George H Stobie, Belleville At luneheon addresses were given by Dr Tor rington, President-Elect of the OMA and by the Hon R P Vivian, Minister of Public Health and Welfare, Province of Ontario In the after noon session Di F I Lewis, of Tolonto, gave a leeture on the "Management of fresh fractures of the femur" and Dr W C MeGune, of Ham ilton, spoke on the "Kenny method of treating infantile paralysis'

Counsellor District No 7 OMA held their annual meeting in Brockville General Hospital on September 23 A business agenda occupied the forenoon The afternoon session was ad dressed by Dr Donglas Aekman of Montreal, on the subject of the "Treatment of thermal Di Hailis McPhedian, of Toronto, presented "Hyperthyroidism and heart disease" and Dr G W Mylks Sr, of Kingston, spoke on "Some common obstetrical problems" A din ner meeting was held in the evening The guest speakers were Dr J J Heagerty of Ottawa, Chairman of the Advisory Committee on Health Insurance and D1 H M To11ington President-Elect of the Ontario Medical Association

In Smith's Falls on September 22 Counsellor District No 8 had an interesting and profitable The district council had an open meeting in the forenoon. In the scientific session in the afternoon Dr Harris MePhedran, of Toronto, gave his paper on "III perthyroidism and heart disease" and Di Douglas Aekman, of Montreal, discussed "Collapse therapy in pulmonary tubereulosis' In the evening the after dinner addresses were delivered by Dr. H. M. Torring Norman Dowd, Ottawa, Secretary-Treasnrer Canadian Congress of Labour, and Dr M H V CAMERON J J Heagerty, of Ottawa

Correspondence

Medicine and the 'Irregulars'

To the Pastor

Re the letter to you from Hinda R. Werden St. Catherines. Ont into be ded 'Medicine and the Irrigular on the October is in I am rather surprised you published such a thing to the prearment dest traction of the cuder of may be a good than but I doubt a ser as to be you no doubt will get I for a prear you surely will not be then in by uch, of a sord left or to be.

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Prochamble, Mr.

Special Correspondence

The London Letter

Document torter

Its Government White Paper on the compotance is Medical Service has not yet appeared but in any his the Annual Representative Meet ing of the British Medical A sociation has just be a concluded and naturally there has been much discussion or the intime. Detailed reports are not set ay alable and some of the newscaper counts have been unfortunately sensational

The new president, Lord Dawson who has taken this office for a second time made it clear in any iddress that the profession had long wanted a health service, the acceptance or this fundamental fact is inequestioned. But the detailed working out of the form of this service is full a long way from completion. The B.M.A. representatives voted against a whole time sall and State Medical Service, but it was made

elear that this was not a vote "against Beveridge" and indeed there is no mention in the famous report of a state service. Certain toundation administrative reforms were urged as essential preliminaries. These mostly centre round the enlargement of local authority areas.

For the transition period the meeting favoured an extension of the National Health Insurance Service to provide for dependents of insured persons and to give specialist and other improved services. But this is probably administratively very difficult to provide and it has been described as an elaborate method of excluding 10% of the population. By next month there will be more details available for comment

FOOD IN HOSPITAL

A recent memorandum from the King's Fund makes searching criticisms of the diet of hospital patients and staff. Samples were taken in three general hospitals in the greater London area and on the accepted caloric requirements for patients in bed two hospitals failed to provide sufficient, also at two hospitals the supply of protein was not up to standard and at one the calcium and non-intake was deficient. None of the diets reached the accepted levels for vitamins A and C. The nuising staff were also not receiving enough to eat in one hospital and in none was there enough vitamin A and C in the normal diet provided.

In fact, in all respects—quantity, quality, nutritional standards, methods of preparation and service—it is concluded that hospital diet is not all that it should be. To deal with this disquieting situation the King's Fund suggests that each hospital should have a permanent committee for diet and catering, with a catering officer and a dictition, with the grouping of smaller hospitals and the services of a dictetic adviser by the Fund to raise the general standards

THE FUTURE OF PSYCHIATRY

Despite a great first in public interest in the working of the mind it is fair to say that the medical profession in this country is ill equipped to deal with the obvious increase in the demand for mental hygiene. The training in the medical schools is in general "scandalous", as the British Medical Journal has maintained, and the post-graduate facilities are not nearly good enough to warrant a sound training. The Royal College of Physicians has an important committee dealing with this subject and its report, promised for the end of October, will be read with interest

Meanwhile another committee has been dealing with the postgraduate part of psychiatric training and this "Laugdon Brown Committee" makes sweeping recommendations. Four years' postgraduate training is essential, with experience of general medicine first in hospital or domiciliary work. Some criticism is likely of the proposed detailed specialization within a specialty, for the committee suggest an honours diploma in one of six possible branches and there are great dangers in this. But the general improvement in psychological training recommended is welcome

EYPSIGHT AND NATIONAL HEALTH

Oxford is doing it again. Yet another drive for some aspect of the nation's health is seen in the appeal recently issued for £250,000 to found a University department for research in oph thalmic problems. Already, through Lord Nuffield's persistent generosity, there is a University Readership in ophthalmology, and the new plan, based on this beginning, includes laboratories, lecture rooms, a library and a museum in connection with the Oxford Eye Hospital Industry especially will benefit from better knowledge of problems of vision and for this and other reasons the new venture demands national support

ALAN MONCRIEFF

London, October, 1943

Canadian Medical War Services

MEDICAL OFFICERS APPOINTED TO THE ROYAL CANADIAN NAVAL SERVICE JUNE, JULY, AUGUST AND SEPTEMBER, 1943

(Previous lists appeared in February, May and September, 1943, issues)

SECTION IV

		Name Address	Date of Entry	Name Address Da	ite of Entry
Alexander, M , Saskatoon, Sas Andruakitis, E , Montreal	sk 1643 (Gourlay, R. H., Montreal Harlow, C. M., Truro, N.S.	1743 1743	Robertson, J, Toronto Steeves, L C, Montreal	19 6 43 26 7 43
Bremner, W E, Beachville,] .	Holden, H, Toronto	1643	Stewart, C G, Chatham, On	
		Loslie, W. L., Sault Ste M.		Struthers, R. G., Toronto Templin, M., Hamilton	27 5 43
	1 .	McClure, W G, Vancouve Morse, L R, Montreal	40 / 43	Wilkey, J. R., London, Ont Wilkins, W. W. J., Kingston	19843 1,
Gauld, W H, Whitby, Ont	16431	Mowry, A E, London, On	t 21943	Ont	1 9 43

MIDICAL OFFICERS APPOINTED TO THE R C A M.C —ACTIVE FORCE AUGUST, 1943

(Previous sections appeared in the Tebruary, March, May, July and September, 1943 issues)

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Palanek, F. G., London, Ont		Russell, W F, Coomb	s, BC 1943		
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Pascal, O, Toronto	16 8 43				
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Purkis, R S A, Calgary	1 9 43	Slater, H M, Toronto	1943	NS	5, 7943
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Unibersity Rotes

Université de Montréal

Le D1 Heetor Sanche a été nommé professeur titulaire de la chance d'obstétrique tandis que le Dr Rosano Fontaine accède à celle de Médeeine légale et Toncologie Jean Saucier

Miscellany Medical art in canada

By Eleanor A Sweezey, BA

Montreal

Every day our medical students are taught maccuracies The student studies his textbooks, the text is amplified by illustrations, and a shocking number of the illustrations are maccurate A picture is easier to understand and remember than several pages of text, but our doctors, trained themselves by similar textbooks, fail in then responsibility toward the students by tolerating poor illustrations Why are these maccurate drawings permitted to appear in the best known anatomical and other texts side by side with pictures of the highest calibre? Many members of the medical profession have only the vaguest idea of the function of the medical artist and fail to realize that illustrations, to have any value, must be made by artists with sound training in the field of ait as applied to It is a strange phenomenon that the medical profession, which insists on scientific accuracy on the part of doctors, nurses, techmenans, should tolerate such gross maceuracies in the field of illustration. It eaunot be comerdence that the doctors who show a constructive interest in medical art are usually those ranking

highest in their profession

Many doctors are convinced that photography is a better medium for illustration than the plastic arts The two media however, are mutually evelusive Every trained medical artist will agree that whenever photography is adequate it should be used. Nothing is more irritating to an aitist than to be asked to dian a specimen which could more easily be photo graphed. It is a waste of time and lacks interest The artist's function is to select and interpret In the illustration of operations for example, the eamera cannot reveal landmarks by showing the patient undiaped, it eannot omit swabs and blood stains which may be mistaken for the tissues, it cannot show a typical, rather than a particular, operation The surgeon is usually interested in illustrating the technique of an operation so that others may perform it does not want to show recidental details and artefacts which detract from the essential in eisions, dissections, sutures, etc. Or, when sagittal sections of living patients are required the eamera is useless, but the artist may build up an instructive and valuable picture with the and of x-navs and direct examination of the Similarly, there are other occasions when the camera is madequate but the above will serve as illustrations

The same objections which apply to the camera as the sole medium of medical illustration—and many more—apply to the artist with only art school training. The camera may reproduce artefacts, include unessential detail which obscures the point in question, and pre-

sent on unpleasing and vagne illustration but what little it does show is it least accurate, and we can forgive a camera for being martistic But the artist who is untrimed in the medical sciences is likely to use an immercissinily comphented medium and to include actual mar enracies, for he will not have the necessary sense of responsibility toward the medical procession The average art school student is concerned with miking pictures which he afficience to the exrather than to the mind. Two questions must be appearant in the mind of the medical most Does the picture tell the story? Will it reproduce? If it will not reproduce eleuly and in expensively the most exquisite work is wisted The driving unist be reduced to its sniples. form. Anything which does not contribute to the understanding of the story must be considered wrong. This does not me in this the driume can have no artistic value. is the lexinote of beauty in all forms of int

Aport trata ordinary art, also determine and truning in the special techniques required for medical allustrations, the following acquirement are necessary for the medical intr-Inodedge of initions term innerations and surgical) it least is thorough a that reimired by medical condenses of American Land tedge of pullalar --grass and there some soling knowledge of colorology and come re-4) The clubby to marginet year. fise and for a prefures to I with research the riners opeerstanceur, open tedena can estit lege oto cope, cte Alus leave of treet and I can debough not created by tweftil na segments about rife with medical terms. Similarly a trocked con forming desirted of the emport liferating simple). One de l'ingeneration di min require the end of photo riple or looks and aericaheal strend mee at operations and name courmal discreme le theartist, Studies of Crist macroscopic section (etc.) irtist nines now depend input the doctor to rate duce the some material. The do for is a tule, is too but, and in our conthe after multiple t florough under tailing or the subject in order to produce a consumence picture. It is not enough to add a ter infiltre floars has to an outling the ide laid down by the doctor

In Cande the dimen or epicidime poor illustrations is particularly enous been eithermedical profession does not recognize the necessity for trained artists and is not vallame to pay them a recognize the necessity of trained artists and is not vallame to pay them a recognize this country, and only one supports a permanent rached articipate department. The lam crafts of Toronto is doing more to establish and sustain a high grade of medical illustration than the other eight mode it schools combined. It is to be hoped that they will soon

follow her lead but they all tell the same story the medical school is financially poor. It cannot even ifford to buy all the equipment which it requires, so, obviously, it cannot afford the fuxing of an intist. But are textbooks luxures? Lextbooks require illustrations, or at least their withous and editors believe that they do so much do they believe it, in fact, that they will use illustrations which observe rather than supplement the text

It his not infrequently been sud in the department of 11t as applied to medicine at the John Hopkins Medical School that the Cana than students have been of consistently high calibre. But what has happened to this group so eneighly trained by the famous Max Brodel. and whom he expected to be such a credit to his tenhing? Some have found jobs in hos pitals, some have been reasonably successful, free I memor but until the medical schools give them a recognized place at wall be difficult to establish the near survey indoords and to educate the whole profession to the appreciation of the difference between trained and intrained ritists. Main of Mr. Brodel's students are nomen who have maried and are now doing a small amount of tree laneing. Some have taken jobs in the tried States. Must Canada continue to lose her lest professional men and women to the State 7. Some others have found it necessary to five up then profession and seek employment in other tolds. It is unlikely that they have even it up from choice. Medical art requires at times hours of panistaking and tedions work but it is never dull. It is a field of infinite viriets and interest in which each artist car and in a field so young must make original concribution. Must Canadran artists with vears or annual be torced to give up either their profession or then country while the medical profesion is crimped and degraded by interior illustrations in textbook pourrils and eliss room entits". It is time to help C mid to lead in a field for which t made in have shown a putud ropumbe

Abstracts from Current Literature

Medicine

Comparative Value of Digitalis and of Ouabain in the Treatment of Heart Lailute Chaves, I freh Ist Med., 1915, 72 165

The nuther expresses surpresse that earliern is all riest completely disreparted in the treatment of hard failure throughout the United States. In Luropa it is treated with more sepical in fact at is even discribed as "The heroic remedy for neute or irreducible heart failure?" He compares the physiological netion of it and digitalis. While they both not rather on the field thin on the blood vessels and both not partially through the vague nerve there are great differences in the mechanism of their effect.

Digitalis depresses the neurity of the inrealizations and blocks the inrealization ends the impulses from the nuricle. It increases the

^{*(1)} University of Alberta (2) University of Manifolm (3) Dillioning University, (4) Queen's University (5) University of Western Onterio, (6) University of Toronto, (7) Metall University, (8) University of Manifold, (9) I will University

rintability of the muscle fibre, also its contractility. The increase in tone of the muscle is shown by a decrease in the size of the heart. This means a greater efficiency and a better coronary blood supply. Ourbain has less effect on auriculoventricular econduction so has less effect on tachycardia and in eon trolling auricular fibrillation.

Outbain produces its effect by stimulating function, not by depressing. The contractility and tone of the striated muscle are reinforced, increasing the energy of systolic contraction and so decreasing the size of the heart. In this respect it is greatly superior to digitalis. Obviously, it would restore collapsed

blood pressure in an acute heart failure

Digitalis is usually given by mouth and is slowly absorbed through the intestine. Outbain is best given intravenously and produces response very quickly Also digitalis has to be given in larger amounts than can be eliminated so is accumulative. Ourbain dosage is about equal to the amount the body ean destroy, so is not accumulative. The two drugs resemble each other in their effect on the electro cardiogram, and in

their toxic effects

Coming to the clinical application, our bain with its rapid effect is specially useful in acute heart tailure, noctuinal dyspicer and pulmonary ædema. Its rapidity of absorption is useful in emergencies Digitalis is it its best in congestive heart failure, techycardia including auricular fibrillation and, most important perhaps, theumatic fever. Our bain is more useful in chronic failure of the left ventriele from coronary disease, long standing hypertension and complicated syphilitic nortitis. Here the improvement in systolic energy with reduction in the size of the heart is very important.

Digitalis, then will be used with children, adults and all the rheumatic fever group, ouabin more for those cases in the second half of life, aged persons particularly and those with vascular disease including coronary sclerosis, syphilis and cardiorenal break

down

The two drugs, then, can be used to supplement each other, digitalis taking over when ourbain has helped in an emergency. As regards the technique of administration the author suggests 0.25 mgm daily for six days intravenously. Rarely is a second dose needed in one day. The drug can be given over as long a period as necessary—months—even years.

P M MACDONNFLL

Recent Work on Blood Transfusion in Britain Mol hson, P L. Brit Med Bull, 1943, 1 83

In the war of 1914 18 the conclusion had already been reached that the most effective single step in the treatment of severe wound shock was the restoration of blood volume by blood transfusion. Inevitably, therefore, great attention has been given to all aspects of this subject in the present war and knowledge has advanced very considerably.

advanced very considerably
Apparatus—One of the most important if undramatic advances has been the introduction of a simple stand ardized apparatus for taking and giving blood by a closed method, that is to say, one in which the blood does not come into direct contact with the open nir Because of the standardization there is complete inter changeability of apparatus from all parts of the country, whether produced by the civilian or military services

Stored Blood —Storage of blood was practised in only a few hospitals in Britain before the present war In anticipation of the demands which very heavy air raids might create, blood banks were established in London at the beginning of the war and in other parts of the country soon afterwards. At first, blood was stored in a simple citrate saline solution, but soon the observation by Rous and Turner of the beneficial effect of the addition of glucose was confirmed (Harington and Miles, 1939, Mairels and Whittaker, 1940a, Dubash, Clegg and Vaughan, 1940) and a citrate glucose mixture came into general use. At

first, there was naturally much discussion as to the relative merits of stored and fresh blood. Early reports showed, however, that transfusions of stored blood did not give riso to more reactions than those of fresh blood (Stewart, 1940), and that the former were equally efficacious, at least in the treatment of reute hamorrhage (Brewer, Maizels, Oliver and Vaughan, 1940)

It was realized that the exact value of stored blood could be most satisfactorily measured by estimating the survival rate of the erythrocytes after transfusion, and mnny workers reported that erythrocytes stored in citrate glucose mixtures survive well in the recipi ent's circulation (Bushby, Kekwick, Marriott and Whitby, 1940, Muzels and Paterson, 1940 Mollison and Young, 1940) Many interesting observations were published upon the physical and chemical changes occurring during storage (Maizels and Whit taker, 1939, 1940a, 1940b, Crosbie and Scarborough, 1940, 1941, 1942, Scarborough and Thompson, 1940) Earlier work was confirmed when it was shown that the erythrocytes lose potassium during storage (Dowa man, Oliver and Young 1940, Aviward, Mainwaring and Wilkinson, 1940) Maizels and Paterson showed, however, that some at least of these changes were reversible and that stored erythrocytes lost sodium again in the recipient's circulation after transfusion Some confusion continued to exist as to the best preservative solution and Mairels (1941b) suggested that the laborators test of measuring the osmotic fragility of stored erythrocytes might give a false indication of the way in which they would survive after transfusion. This point of view was supported after transfusion. This point of view was supported by Mollison and Young (1941) who found that, a though red cells stored in the Rous Turner solution became very fragile, they survived very well in the recipient's circulation Conversely, red cells stored in sucrose became very resistant to humolysis by hypotonie saline but survived poorly in the recipient's These workers found that other in titro circulation tests were also misleading, and they therefore under took a trial of several preservative solutions, using both in vito and in vitro tests (Mollison and Young, 1942). They found that the Rous Turner solution was the best, but considered that its large bulk was too great a dis advantage to warrant its use in preference to the ordinary small volume citrate glucose solution

All estrate glueose solutions have one disadvantage, namely that the citrate and glucoso solutions have to be autoclaved separately to prevent the occurrence of caramelization. Evans, Thorles and McLeod (1942) showed, howover, that if the mixture were acidified with earbon dioxide before nutoclaving caramelization was prevented. Later, Loutit, Mollison and Young (1943) found that this method was ineffective in their autoclaves, but observed that the addition of either acid in suitable proportions not only diminished caramel formation but greatly improved the preservative properties of the solution as judged by the survival in vivo of the crythrocytes after transfusion. Thore seems to be little doubt that acidified citrate glucose mixtures are the most satisfactory blood preservatives yet discovered.

Plasma and serum — The only blood substitute wall able in the last war with an osmotic pressure of the order of human plasma was gum saline, which was evontually shown to have serious disadvantages do spite the good immediato results attending its use Great attention has been given in the present war to the problems involved in using stored human plasma and serum as blood substitutes. In the beginning, the advantage of preparing plasma seemed obvious, since plasma could be obtained as a by product from stored blood. After MacKay (1941) had shown that none of the available antisepties could be relied upon to inhibit bacterial growth in liquid plasma in a concentration which would not be toxic if a large transfusion had to be given, it was recognized that plasma stored in the liquid state would have to be Soitz filtered before storage.

sitized to the Rh agglutinogen had suffered severe hamolytic reactions due to the transfusion of Rh positive blood. Taylor, Race, Prior and Ikin (1942) have described some of the difficulties which may be encountered in making tests for Rh agglutinogens and agglutinins and in particular have drawn attention to the occurrence of zoning in certain anti-Rh sera.

Destruction of erythrocytes in vivo—Application of the technique of differential agglutination, whereby the survival rate of transfused erythrocytes in the recipient's circulation can be estimated quantitatively, is likely to prove increasingly important in the solution of blood transfusion problems. As mentioned above, this method has already been used to decide the question of the value of various solutions for the storage of blood, and the same method is proving invaluable in investigating the new problem of intragroup incompatibility (Mollison, 1943). Transfused erythrocytes should not be eliminated from the recipient's circulation at a rate greater than approximately 1% per day. A study of the eauses which lead to an increase in this rate should add much to knowledge of hemitology in general.

The damage to the recipient's orythrocytes that can be caused by the transfusion of blood, the plansam of which contains high titre incompatible agglutanias, was studied by Aubert, Boorman, Dodd and Loutit (1942). To simplify the problem, they used plasma of group O rather than blood of group O, and administered it intravenously to subjects of group A. They found that when the plasma contained very potent anti A agglutanias, samples taken from the recipient ammediately after transfusion might show hemoglobia min or intravascular agglutination. Nevertheless, in no case did they produce a really serious reaction

Summary of progress—Investigators in the field of blood transfusion may be said to have achieved important objectives during the present war. The apparatus has been so simplified that transfusions can be given under almost any circumstances. Stored blood can now be kept for periods of 3 weeks or more and still be virtually as efficacious as fresh blood from the point of view of restoring blood volume and of supplying functioning ervitirecytes stable and satisfactory blood substitutes which can be stored for months or years have been provided Tinally, understanding of transfusion accidents and, therefore, of the means of preventing them has advanced very considerably

[The very extensive list of references may be had on application to the Editor]

Surgery

Planning for the Treatment of Head Injuries Cairns H But M J, 1943, 1 313

The treatment and prognosis of head injuries is still governed in many instances by outdated patho logical doctrines that imply that bruising of the brain is an almost invariable accompaniment of even minor eoncussion, and that the bruising takes a long time to resolve and might continue to produce symptoms for a number of years Patients are still encountered who have been confined to bed for weeks or months after relatively trivinl head injuries and have been warned not to resume full normal activity for periods of months or a year The late results of blunt head injury have been painted blacker than they really are The majority of civilian patients with head injury make a satisfactory return to work within six Operation is often required for the ropair of scalp wounds but for other purposes in not more than 5% of cases In the majority of head injuries in civilians the main factors in reliabilitation are the doctor's knowledge of the patient and of his social conditions, as well as of his injury, and a sustained interest in him until he is once more back There is no need for institutional rehabilita tion in the majority of cases of civilian head injury There is nothing "new" about rehabilitation, unless it is a more general realization by the medical profession of its responsibilities for convalescence of all patients, and the formal recognition of the part which a patient's personality plays in his readjustment to injury or disease. If the experiences with head in juries are any guide, it would seem that much of the after eare of the nation's sick and injured should continue to be directed by the doctor who treats the patient in the acute stage of his illness. If in his student days he can be taught the after care of patients in a practical way, and if he can be supplied with more adequate assistance from social services, and from employers, this task should not be beyond him.

Frank Thi ability

A Comparison of the Effects of Tanning Agents and of Vaseline Gauze on Fresh Wounds of Man Hirshfeld, J W, Pilling, M A and Maun, M E Surg, Gyn & Obst, 1943, 76 556

Modern methods of trenting burns began in 1925 when Davidson incontrovertibly achieved a great reduction in morthlity by introducing the tannic acid method. Since them great efforts have been made to produce as good results by other means. Controversy has arisen and the use of tannic acid has been attacked, not without some success. A further investigation to show that tannic acid is an irritating and neerotizing agent to tissue is put forward by the inthors. By using a Padgett dermatome they produced a series of wounds, in twelve cases, similar in most respects to second degree burns—the only degree of burn for which tannic acid may properly be used. Half the wounds were treated with tannic acid and hilf with vascline gauze. Biopsy specimens of the healing tissue were obtained from 1 to 150 hours.

Excellent colour microphotographs at various stages of healing accompany the article. They show that tanning agents destroy the remaining vital dermis to a great depth. In addition a marked leucocytic exudate is seen beneath the eschar with further destruction of the collagenous bundles of the dermis. The portions of the epithelial structures contained in these liners are destroyed, so that epithelialization finally takes place beneath the exudate. Vascling gaine caused none of these deleterious effects and with its use healing was more rapid. J. R. Lacroix

Immediate Active Motion Treatment of Friedures of the Head and Neek of the Radius Mason, J A and Shutkin, N M Surg, Gyn & Obst, 1943, 76

At present there are two main ways of trenting fractures of the radial head and neck One is con servative with immobilization, and the other is radical with removal of the head. Both methods result in long periods of disability and frequently lenve some degree of permanent immobility of the clow joint Consequently a better method is sought by the nuthor The elbow is a bicondy lar joint but the two conducts do not have the same axis nor do they move through the same arc Perfect synchronization is necessary The reduction of fragments of a fractured elbow may eliminate any obvious deformity in the position in which they are immobilized but may still not restore the state of synchronization required for the joint to pass through its full range of movement X ravs ire not in accurate guido to an auntomically perfect reduction, and fixation until calcification has occurred insures only that any displacement is rendered per manent Function is what must be sought The frag ments are small and uncontrollable by any method By beginning active motion of the elbow enrly theso fragments will be moved across the fixed, uninjured afficular surfaces of the humerus, and will thus nttrin the best functional position in relation to the unrious joint surfaces

The arm is supported in a sling and hot packs are used to treat the soft tissue injury and muscle spasm. From the beginning the elbow is put through its full range of active movement twice a day—flexion, exten

on supration and promition. A series of 25 covers presented. Seven had conventional treatment with poor results. Is had early netice movement with a rapid return to full function. These cases were all impracted linear fractures or communited fractures without marked displacement. More complicated communited fractures or transverse tracture, with frose rotation of the haid lave not been included in this nethod of treatment and it does not see a likely that such cases on a pechanic, the radial lead returned.

Obstetrics and Gynmcology

Rupture of Rectus Abdominis Murcle During Pref

A case of inplies of the reason blommer in all during pregnates is reported. There is not two presions instinces of the same or distance in for each of the land to present the same of the land to present the first termination occurred. All more a ultipart in a less to the first the reason to the forest termination of the reason of the first the reason of the first the reason of the first termination of the first of th

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Circles to the first the external points to the sent of the second is not been to the second the second to the second that the second the secon

Effect of Prepriate of the Miteral Content of Death of Huran Teeth Bealin Min d Loula, I for Lot of Georgia, 193, 46 206

No recursor difference could be four 1 being on the version precise grainst lindex of the decretor of only in attempt of the time from proper materials and from other materials. The exercise species grains for decretor of the programs group in a did while the of the non-pregnant control was 2000.

It is concluded that postation did not can a newlidrated of external edge from the dentile and there fore, the carse alreads present in the proof of premium random was not as ordered as the a metabolic demineralization of that the metabolic design of the them.

Significance of the Degree of Calculation Remain AM J Olist John Best Trip 1917, 50: 175

Approximately half of a small series of 200 placents examined by a ray showed a moderate day resoft calcification. There was some exidence that the supplementing of the mother's diet with calcium and vitamins resulted in a decrease in the number of placents without any calcification and an increase in the number of those showing a moderate and

murled district of cilcitention. Some relation was demonstrated between the degree of cal illeation of the placents and (1) the absence of dental excess as noted at the first autenatal visit (2) he absence of a complaint of a dema () the duration of labour, (1) the lurth wight of the infinit () the absence of tran is it difficulty in the net of such and to the algebrase of iransient interns near it iran. The imount of external section the placentic did not appear to yers with the age of the mother nor the ex of the infant The de, res of election of the placents was not related with the duration of the tation, the efficiency of the 'rd stige of filour the change in reight of the infant by the 5th day the softieness of the fin edited the incidence it all berthe and non tril derthe in the pittent grouped according to the dear e of enterth item of the placeuts no significant different in the pression of a dema of the feet and note the direction of persons the duration of led see, the change in weight of the infant by the 8th day he o arrefer of transient difficulty in the secretary of trustent letterns neo Hi i, to cours were four labor the restel and control piti its P I MIN S to cotty cot

Padiatrics

The Sanaforius Method for the Care of Pheumatic Heart Dicease in Children Turns, 1 N. 1 Ind., 14, 23 to

The contribute of the continuous fields of the contribute of the c

Radiology

Correlation of Dirability with Rocatron and Clinical Littlings in Silicoric Alexander W. G. Lacabacu 1904, 41-11

Premissione represents medically all problem of a jor a sportal c. Many studies have been made of the etable a pathogenesis and a ray dispussion but until recently serve little that been late on the practical play solo and a pact out ide of a few of the noremental about their Meisurement of displicitly a large tenent time theorem is there is a growing to theney for wore means companisation boards to aligns awards to the degree of dishibits.

The detrie of destanction of the lings in pulmanners through is not proportional to the amount of auntonic clears executed by the x-ray film. Inhalation of toxic dists, such as silicon dioxide, frequently decreases pulmonics function before the shidows of the silicotic nodule become xisible on the rounteriostand. Disability in silicotics x-ries greatly in degree although the x-ray films in two or more cases may indicate that the abnormal changes are apparently equal. This is especially true in the moderate and far advanced cases. The disability in silicotics as due to inadequate oxygen supply the result of thick enling and rigidity of the pulmonary alxedar walls and the associated emphysematous changes together with a demi of the alr sacs and terminal bronchioles and engoigement of the capillaries surrounding these structures This disability cannot be interpreted by the degree of nodular fibrosis shown on an eray film

The author believes exercise tests are more prac tical and less complicated than measuring the components of the total respiratory capacity. In giving in opinion of a man's disability they estimate, in percentage, his ability to work

For this purpose they use a bicycle ergometer as developed at the McIntyre Porcupine Chine for Silicosis Research The working of this machine is R C Burn explained

Venography with Fluoroscopy in Venous Lesions of the Lower Limb Lesser, A and Raider, L Radiology, 1943, 41 157

The authors use a combined fluoroscopic and radio graphic technique which has many advantages over radiography alone The fluoroscope gives the dynamic picture of a functioning organ in addition to the static impression obtained during a momentary ex posure The involved area, having been localized under the screen, is then radiographed

The interpretation of normal and pathological renograms is discussed and five cases of various types are presented, with illustrative venograms thrombophlebitis does not always present the clear cut clinical picture so frequently described in the textbooks, but accurate information of the site of obstruction can be readily obtained by venography of the lower extremity In the presence of a clinical history suggesting deep vein thrombophlebitis, even though physical findings have completely subsided, venography should be undertaken. The prophylaetie value of ligation proximal to such a thrombophlebitie process is obvious

The problem of varicose veins lends itself readily to venographie investigation. The chinical tests ordi narrly employed to evaluate the status of the dcep veins are often inconclusive. Since it is upon this status that the indications for surgical ligation and sclerosing therapy are dependent, venography is of use in evaluating cases which have not responded to therapy In some instances an incompetent communi cating vein is present which, through retrograde flow keeps the varicosities patent. In others collateraliza tion around the ligated and resected segment causes the failure to respond After these abnormal vessels are located by venography, their ligation may result in cure of the varicosities

In none of the 25 cases were there any severo effects No thrombi were dislodged, nor did phlebitis occur at the site of injection in any patient man showed a sensitivity to diodrast manifested by a marked urticaria. This was relieved by the ad ministration of adrenalin These findings are con sistent with those of other workers R C Burr

Hygiene and Public Health

The Preventive Medicine Program of the United States Army Simmons, J S Am J Pub Health, 1943, 33 931

As in civil life so in the army the responsibility of medical men is two fold, (1) to care for the sick and injured, and (2) to prevent as far as possible sickness and injury. To discharge this second re sponsibility the Preventive Medicine Division, Office of the Surgeon General, U.S. Army has been created, of which the author of this article is the Director The Preventive Medicine Division now includes the following branches Sanitation, Sanitary Engineering, Epidemiology, Laboratories, Military Occupational Hygiene, Venereal Disease Control and Medical Intelligence

The Sanitation Branch is traditionally the back bone of preventive medicine in the army It is eon cerned with the maintenance of safe water supplies and sewage disposal, food handling and with insect control The Sanitary Engineering Braach deals with the engineering aspects of sanitation, large water purification plants, sewage disposal systems, large scale control of rodents and insects It works closely with the Corps of Engineers

The Lpidemiology Branch is concerned chiefly with the control of infectious diseases The immunization program of the army is supervised by this branch All troops are vaccinated and revaccinated against smallpox, typhoid fever and paratyphoid fevers A and Troops They are immunized igniast tetanus going to infected areas are immunized against yellow iever, typhus fever, cholera and plague The exact degree of protection afforded against the last three diseases by immunization is still uncertain. Malaria actually is the most important tropical disease. No effective immunizing agent has been discovered for The Laboratories Branch maintains labora The Military Occupational Hygicae Branch has been established to safeguard the health of civilian workers in industries operated by the army medical services in the various plants are supervised and the working conditions and occupational hazards are investigated. At Port Knox a special laboratory has been set up to study the hazards of tanks and other mechanized vehicles The Venereal Disease Con trol Branch is responsible for the formulation of policies for the control of veneral disease
The Medical Intelligence Branch is a new develop

ment in military preventive medicine. Its duty is to collect and disseminate specific information about health and disease coaditions in foreign countries in order to provide a basis for planning measures and equipment necessary to protect troops in those

countries

In addition to the above named branches a civilian board for the control of epidemies has been appointed Its primary function is to advise the Surgeon General regarding measures to be taken in the event of an epidemic and to undertake, if necessary, duties in the field should an epidemic occur. It also undertakes investigations of various types and to that end has established 10 commissions to study specific problems Trank G Pedley

The Toxicity of Lend Azide Fairhall, L T, Jenrette, W V, Jones, S W and Pritchard, E A Pub Health Rpts, 1943, 58 607

The increased use of lead azide (Pb(N1) as a detonator in shells has led to this investigation into the possible toxic hazard of the substance Lead azide is prepared commercially by precipitation from a soluble lead salt by the addition of sodium azide Sodium azide is prepared by the action of nitrous oxide on sodauido (NaNH) In these reactions there is a possibility of the liberation of hydrazoic acid (HN₂). Actually in the handling of lead azide there is little danger of poisoning because extreme care must be used to prevent the liberation of dust on account of the explosion hazard The danger to be anticipated is from the solublo lead salt which might be handled earelessly, and from the hydrazoic acid

Experiments with rats indicate that lead aride has considerably more toxicity than would be expected on the basis of the amount of lead. It is the azoimide molecular group that is probably the really toxic part of the substance Experiments with sodium azido show it to be much more toxic than lead azide. Tho minimum lethal dose of sodium azide injected iatra peritoneally lies between 35 and 38 mgm per kilo of body weight, while up to 150 mgm per kilo of lead azide can be tolerated. Hydrazoic acid iavarribly kills at concentrations beyond 1,160 parts per million, breathed for one hour Rats exposed to such coa centrations show first excitability followed by dispuce lichrymation, salivation, and loss of muscu lar eo ordination of the extremities In man the fumes of hydrazoic acid cause headache and ove irritation

PRANK G PEDLEY

Obituaries

Dr William Proudfoot Caven died at his home in Toronto on September 22 at the age of \$2. Dr Caxen retired only two years mio after forty years in practice is consulting physician. He was born in St Mars . Out and cime to Toronto as a hos when hi di tinguished father Rev. Dr. Welliam favon was made Principal of Knox College. His mother was Margare. Goldie Casen. He san educated in Inria Secret Collegiste and I assersity of formula from which he graduated MB 11 1866. After two searcan the Uni vers to of London be returned to tan dr. and legan practice in Toronto. On the retire sent of Profe or I In Griham he acquired the property and practice of the latter and retricted his soil to consultation in radicine. For half a contain he was the kindle and helpful coinseiler to the practicioner of Outerio and his fame opered for and made the allo erved for right years on Professor of Chincal Medicine in the Litterstr

Dr Cavera older brother was Dr. John Caveract profesor of litholy san the Lover is of Formio The confer heather Dr. Tories G. Cases Instruction retired from consisting for the end his neglex. Or W Intereson to en s a of this in interral

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Delayers deservanted is a table literat co of rediction. He tail too his to write and he had no Boxell to rate per are it has tre icriters experi erre and the red in that per of effit le men lave any ited for a liver coording of a stand Dr. On a considered with any part of his discover. Medicine is poster in that he vest his count of a tenal cir never le organize? inten biol

Dr. to en a 1 of clurer lellon of the lor min Academs of Melemen duanting Hone as Islam in 1978. He is true of his his rates his brother neplem and two sisters. The Aenders reger fails offers enaded see to the analysis he are and mourns with them a college environment the re-

tion and excem of every Fellow

Dr Paul O Sillian del o October 1 fr Cliptie Sirce Hospital He had been in por bestel for a Next or note has entried on urtil a xield fore liedenth or the man of 73

Dr Obilli an are born in fer reatle r nof the late D & O's illy in QC, II D and I mailing it O's illy in He was elected to be the first blee elected legs and the University of La const. He producted BA in 1910 M , in 1911, 31 B 11 191 and 191 D in 1921 In the Great War Level of it Iraican and cal officer of the Safarth Highlanders leaving er hated in the PAME in 1916. He am a reciter of Orio a Alpha Honorars. Medical Lentersity and of Nu Si, ma Ni He and one of the fourders of the Medical Historical Society of Toronto He an for a time Associ to Professor of Physiology in the I in resits of Toronto and held a similar appointment in his Michael's Colle e. He and alea a Professor of Philosophs in the Townt Seminars

Dr O'Sillivan vas a tien of rare pifts. He mastered half a do en lingua, ex and read latin his his mother tongue. In the feshit seminars he lee tured in Intin. It is doubtful if any other medical min in Canada ever attained a bolirdup equal to that of Paul O Sallisan. He was the most mode t of men and only his intimates lines the depth of his learn mi. In medical history be could speak with nuthority The range of his rending was universit. As a medical scientist he innled his h and was in charge of the laboratories of Christic Street Hospital when he died

Paul O'Sullivan was never a pedant. He was a most los ible character and had a flair for friendship His presing at so early an age is a short to those who knew his quality and his abilities. To his widow, his daughter and his son, the Lellows of the Academs offer smeerest sympaths in their bereasement

Dr William Osler Abbott whose name all surgeons I now in connection with the Miller Abbott tube died recently. He was a grandson of the late Chief Instice Owler of the Court of Appeals of Ontario, and a great nipher of Sir William

He was a producte of the University of Pennsyl summ, and his vorlewes done in the University Hos pit il and liberatores Osler Abbott ("Peter") turned to medicine easily his mother, the daughter of Indic O ler bad managed the affairs of Sir William's hon half in Paltimore in its early veirs. There she met Dr. Mexinder Abbott sho be into one of the leading les teriologices of his dir. At the time of his mir rings to Mis. O ler he is is called to the newly appanted chair of Historic and Pacteriology at the Imserts of Pennsylvinia

Officer undebted to Dr. freshshald Malloch for send first Hildelplia Medicine, 1965 39 111)
The unitedly de theof Dr. William Oler Abbott

1 is deplayed Philadelphia, and indeed American medierre of ene of iterio t promising intellects and riost one also colline. It is perhaps in error to say that his intellections promising his part cular theats had in fact here mere her in to flower and his future ee et te lold an e en richer promi i of ice omplish i e its to co a

Dr. Allot porceed a present pair of attribute He was at once to a fitte almost month in meest, after of the first of . In the process of much me he was n sleep tel orser and enough that each o never for to the lings of the copies moderal last the topics of the position last the position of the linguistic positions are consistent to the content of the positions e entre a decline of which are in requisite to the riched energiest. The congress entrebution were lietly in the fell of instructional, y. They are pir der best exemple of bother colliboration in the de-element of the Miller Albert teles which has so eralls ad seed the rids of erant tind phea atex and the treament of internal of tree ion. It should rie of the fast veir in received the mands hart be 7 111 7

He was a little and to all to ten he and the per or of a rise and cultured us. His collatered interests relater in, a shorth held of all me we Bar, a particularly a distance and the ratural control in the forters to but also his work has a ratural ratural bull of the creating count tell. in an exper sail in I a fish rmin ith the sen he eforms also ill

It is not often that we had so is a talents of I off original free of personal to condined in the an tud it is tra, eds indeed when so ha man by iris from us too sici

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IR

Dr Cecil Duncombe Chapin a cl 71 who practice? in Brantford Out for 17 years diet on October 6 infter a Don illiess. He von hori in Witerford the re of the late Ixman and Schner Chapan

He graduated from the Innversity of Toronto in 1897 and tool a jostyriduste course in New York He was physician to hundreds and in some cases it tended from the first to fifth penerations of the same famile

He was medical officer of health for Brief County for many years was physician for the Brint County Home for the Aped and Infirm for 26 years medical officer of Salisbury Lodge Sons of In lind for more than 25 years and was medical officer of the 25th Brint Dray oons

He served the Brunt County Medical Association in various offices including the presidency and was also n past president of the staff of the Branttord General Hospital. In 1936 he was appointed reprecontails of the medical resocution on the board of s os ernora

He was a long time member of the Brantford Rotary Club, and for some verrs was chairman of the

children's committee He was past president of the Brantford Golf and Country Club, and in 1929 was among those chosen to represent the Canadian seniors' golf team in Great Britain on the second visit to play the triangular match against British and United States teams

He was one of the most widely known members of

the Masonic Order in the Brant district
Surviving are his widow and three daughters Dr O H Duncombe, Waterford, is an uncle

Dr Angus Tyndall Condell, county coroner for the past thirty years, died at his residence in Brandon, September 14 Born in 1869 at Benarton, Ont, he September 14 Born in 1869 at Benarton, Ont, he taught school in Ontario, then came to the North West Territories at the age of 24 In 1899 he graduated in Arts from Manitoba College and in 1902 obtained his degree in Medicine He went to Brandon and practised there continuously He is survived by his widow, one son who is in the RCAF, and one daughter

Dr Charles John Currie, a medical practitioner for more than 40 years in Toronto, died on September 27 Born in Toronto, he attended Jarvis Collegiate and graduated in arts and medicine from the University of Toronto, where he was prominent in athletics After graduation in 1901 he served as intern at tho old Grace Hospital, and later was for several years

chief of the maternity department

During the first Great War Dr Currie served on the medical boards at Niagara on the Lake, Long Branch, Camp Borden, Queboe City and Toronto After the war he was an examiner with the Dominion Pensions Board, and was for a number of years on the staff of the former Nursing at Home Mission, Hayter St, where he conducted clinics He was a member of Canada Bowling Club, the Academy of Medicine, the Ontario Medical Association, and Knox Presbyterian Church

He is survived by his widow, two brothers, and two

Dr Augusta Stowe Gullen, wife of Dr J B Gullen, and Canada's first woman medical graduate, was buried on September 27 from Victoria University, Toronto, from which she graduated 60 years ago She died on September 23 at 461 Spadina Avenue, Toronto, which had been her home for the last half century

Dr Augusta Gullen, up to the time of her retirement from public life recently, was one of the best known women in Canada because of her activity in so many women's movements, particularly the long campuign for women's suffrage, which was introduced into Ontario by her mother, Dr Emily Howard Jennings Stowe (first woman to practice medicine in Canada), the National Council of Women, of which she was a

founder, and the temperance movement

Dr Gullen was one of the original staff members of the Toronto Western Hospital and organized its Women's Board, of which she was president until She served on the Toronto School Board from 1892 to 1896, was vice president of the Ontario Social Service Council, honorary president of the Canadian Suffrage Association, member of the Ontario College of Physicians and Surgeons, and represented the medical profession on the sonate of the University of Toronto She was a member of the University Women's Club, the Women's Canadian Club and the Lyceum and Women's Art Association

Dr Gullen was born in Norwich Oxford County, daughter of the late John Stowe and Dr Emily Howard Jennings Stowe, and took her course at the Toronto School of Medicine, graduating from Victoria (then in Cobourg) in 1883, later getting her degree from

Trinity

At the opening of the Ontario Women's Medical College, she was appointed demonstrator of anatomy,

later, lecturer in children's diseases, and subsequently professor of pædiatrics, which position she held until the Ontario Women's Medical College amalgrmated with the University of Toronto In recognition of her University of Toronto presented an oil painting of Dr Gullen to the Academy of Medicine in 1929 She received the King's Medal in 1935

Dr Augusta Gullen and Dr J B Gullen (Trimity) were married immediately upon their graduation on May 23, 1883, the first wedding of medical doctors in

Canada

Dr Henry Hook Oldwright, son of the late Profes sor Oldwright, of Toronto, passed away in Edmonton on March 15 He graduated from Toronto University in 1891, and registered in Ontario the year of gradua tion After practising a number of years in St Catharines, Ontario, he came west and settled in Calgary in 1906 He remained there only a short time, as the west was filling up and needed physicians, he went to Stettler He went overseas in the last Great War and on returning, he practised at Donalda until his health gave out, when he retired

Dr Thomas Alfred Patrick died on September 6, 1943, at the age of 79 venrs Born in Ontano, Dr Patrick graduated from the University of Western Ontario medical College in 1888, at the age of twenty four He practiced in Michigan, USA, for a year then in 1889 moved to Saltcoats, and finally to Yorkton ın 1894

Dr Patrick, as one of the pioneer doctors of York ton and the surrounding district, covered a great deal of territory in the early days In addition to an active medical life he took a great interest in political affairs, and newspaper work. He was a member of the NWT Legislature from 1897 to 1903. Ho was one of the originators of the local newspaper, The Yorkton Enterprise Dr Patrick was also a life member of the Saskatchewan Grain Growers Association

He is survived by a son, three daughters, three

brothers, and four sisters

Dr Roginald Stirling Pentecost, surgeon in charge of the ear, nose and throat department at Christie Street Military Hospital, Toronto, and widely known medical man died on August 23 in Toronto Western Hospital He was 56 years old

Born at Hamilton, he was known both in Canada and the United States as one of the foremost ad vocates of state medicine

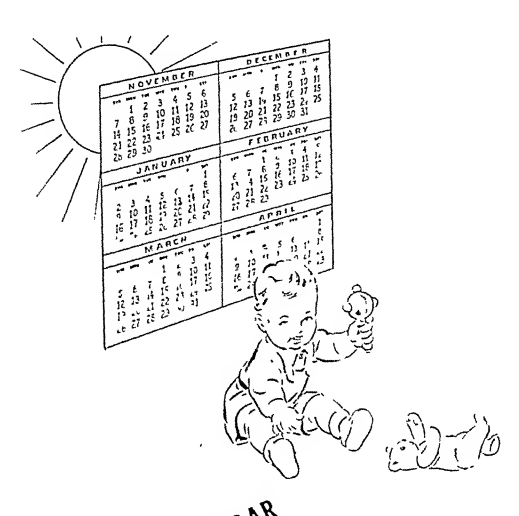
Dr Penteeost was past president of the Toronto Academy of Medicine, a Pellow of the American College of Surgeous, and a Fellow of the Royal College of Surgeons of Canada He also was past chairman, of the ear, nose and throat section of the Ontario Medical Association

During his career he contributed a number of scientific treatises to Canadian and American medical journals He served overseas in the first Great War

He is survived by his widow and two daughters

American faimers are harvesting from 400 to 500 acres of belladonna this year, to replace supplies of this important ding plant formerly imported from central Europe -The Diplomate, 1943, 15 267





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ideal supplement Available in politer of

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Rews Items

Manitoba

Maxwell M Wintrobe, MD, PhD, Associate in Medicine, Johns Hopkins University, Associate Physics cian, Johns Hopkins Hospital, has been appointed Prefessor of Medicine in the University of Utah Dr Wintrobe, who has an international reputation in the field of hæmntology, graduated from Manitoba (BA), 1921, (MD), 1926, (BSc), 1928 He was Gordon Bell Fellow 1926 1927 His book, "Clinical Hæmate logy", was published in 1942

Dr E C Barnes who has served as Medical Super intendent of the Selkirk Mental Hospital for 25 years Has resigned and will retire at the end of September He will be succeeded by Dr Edward Johnson, As sistant Superintendent Dr Barnes will reside at sistant Superintendent Vietoria, BC

Reported to be the first in Canada to receive penicillin, O Olson, RCAF, is recovering from severo blood infection Four 50,000 unit cubes of the drug were brought to Deer Lodge Hospital from New Jersey by TCA plane and administration was begun July 21 The whole amount has now been injected and Col Nettleton reports that he is in better health He is endervouring to get an additional supply

Dr C M Vanstone, who practised for many years in Wawanesa until he became inaging director of the Wawanesa Mutual Insurance Company, has now resigned from the heavy duties of that office because of failing health. For 21 years, 1922 to 1943, ho directed the affairs of the company, but even from its inception in 1896 he was closely associated with tho organization, a highly successful concern

Major G B McTayish, MC, who retired from ac tive service at the end of August, was guest of honour at a dinner given by officers of No 10 Military Dis trict Depot, Fort Osborne Barracks on October 1 Former medical officer of No 10 district depot, Major McTavish was presented with a desk set on behalf of the officers by Lieutenant Colonel J Neish, officer commanding, who presided at the dinner

The town of Minnedosa voted strongly in favour of the municipal doctor by law. The new municipal doctor will be Dr Ian Keith Gilhuly

Seven medical officers from MD No 10 (Winni peg) have been attached to the A22 Canadian Army Medical Corps Training Centre, Cnmp Borden, Ont, where they are taking courses to qualify for promo tion They are Major J L Downey, of Winnipeg, Lieuts Avard Fryer, Fort William, Alan H Brins mead, Winnipeg, Clair F Benoit, Norwood, George A Waugh, Carberry, Man, John H Martin, Winnipeg, and Arthur C Stevenson, Winnipeg

Lieut J A Kristjansson MacDonnell, RCAMC, who has been serving as CWAC Medical Officer at Fort Osborne burracks, is being transferred to Vermilion, Alta, where she will be a member of the staff of Vermilion Military Hospital

Before leaving for Victoria, BC, where he will reside, Dr E C Barnes, who incently resigned as medical superintendent of Selkirk Mental Hospital, was the guest of honour at a dinner in Selkirk Hon Immes McLenaghan, Minister of Health and Public Welfare, presided and presented Dr Barnes with a silver tray as a token of appreciation from his friends

The finance committee of the Winnipeg city council voted unanimously to grant an extra \$750 to enable Dr M S Lougheed, medical health officer, to carry on his tuberculosis surveys Ross Mitchell on his tuberculosis surveys

New Brunswick

Dr P M Knov, Medical Superintendent of the River Glade Sanitarium is spending three months doing postgraduate study at Harvard Medical School

Among recent enlistments in the RCAMC at HQ MD No 7, Saint John, the following physicians appear, Drs Keaneth A Fraser, Henry O Tonning, Jas Praser Keays, John B Downing, J S Wright, A D Lowis and L G Dewar These heutenants had just completed their internships

Dr H S Everett, of St. Stephen, President of the NB Medical Society, CMA, NB Division has almost completed a Province wide visit to all branch societies In this tour he visited Moncton, Chilham, Shedire, Newcastle, Bathurst, Campbellton, Edmundston, Grand I'mlls, Hartland and I'redericton The results from this tour are to be presented at the fall meeting of the executive committee to be held in November

The promotion of Major R A H MacKeen to Lieutenant Colonel has been announced Colonel MacKeen was director of the NB Department of Health Laborators at Saint John before going over seas where he has been up to the present O C of No 1 Chuadian Mobile Bieteriological Laboratory

Major D F W Porter, now overseas, has been anted the Efficiency Decoration A S KIPKLAND granted the Efficiency Decoration

Nova Scotia

A new maternity home has been opened in Truro, in connection with the Colchester County Hospital Of 30 bed capacity, the home will help to ease hos pital overerowding

Dr R Evatt Mathers, Halifax, has been elected president of the Canadian Ophthalmological Society

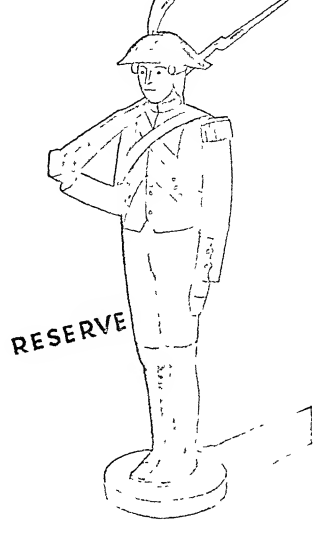
Dr W Earle Pollett, formerly of Sydney and New Germany, and now attached to the British Medical Service, in Edinburgh, has been awarded a Fellowship in the Royal College of Surgeons of Ediaburgh

Dr Lewis R Morse (Toronto, '36) is with the Royal Canadian Navy Dr Morse, who practised in Lawrencetown for 3 years with his father, Dr L R Morse, had just completed two years in Urology at the Royal Victoria Hospital before going on netive

Several Halifax doctors have had tires stolen from their cars, stolen, no doubt, by thieves with con sciences, who knew the privileged physicians could get new ones ARTHUR L MUPPHY

Ontario

The opening meeting of the Toronto Academy of Medicino in the current session was held on October One hundred and twenty five Fellows of the Academy attended the dinner in Osler Hall guests included the Lieutenant Governor of Oatano, the Mayor of Toronto, the President of the University of Toronto, the President of the Canadian Medical Association, the President of the Ontario Medical Association and Sir Robert Falconer former president of the University High ranking officers of the medi eal services in the Army, Navy and Air Forces were seated at the head table. The President of the Academy, Dr Robin Pearse, presided and read his inaugural address A repliea of the presidential badge was presented to the past president Dr Samuel Johnston Greetings were brought from the Hamilton Academy of Medicino and from the Academy of Dentistry



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Lt Celenel D Kapelle has been retired from his cemmand in Hamilton Military Hespital under the regulations regarding age limit. The acting OC in this hespital is new Lt Col G H Ryan

Lt Cel D A Warren fermerly, OC in Terente Military Hespital, Cherley Park, has gone everseas in command of Canadian General Hespital No 2

Captain Brayley has been recalled frem overseas duty and is efficer commanding in the new retraining centre in Oakville

Mr John Hareld has resigned his appointment as charman of the Workmen's Compensation Beard of Ontarie Under Mr Harold the relations of the Beard and the medical prefession have been singularly free from friction and the best wishes of a hest of dectors will go with Mr Hareld as he gives up werk in which he has been very successful

M H V CAMERON

Quebec

Gifts, grants and bequests tetalling \$215,148, have been formally acknowledged by the beard of governors of McGill University Important and was received for psychiatry, research and scholarships

Heading the list of donations was one of \$150,000 from the Rockefeller Foundation, consisting of \$30,000 a year for five years for support of the department of

psychiatry

Research work being carried on under the direction of Dr Hans Selve, associate professor of histology, is being aided by a total of \$50,000 over a five year period from Gelatin Products, Limited, and Frank W Horner, Limited

The research is directed specifically at improving bodily resistance to all types of strain to which mem bers of the armed ferees are subjected The research

eentres around the adrenal cortex

The university's growing list of scholarships is being enlarged by one made available by a legacy of \$25,000 from the late Arthur C Tagge, the money to be used to found a scholarship in some faculty selected by the governers of the university

There were two substantial anenymous grants in aid of research work being carried on at the university

A large committee is attempting to trace the pres ent addresses of all whe attended Montreal High Plans are under way te compile a Book of Remembrance to be installed in a Memerial Roem to be constructed after the war, in henour of these who fell in the last and present wars. Fermer schelars are asked te send their names and present address to Thomas Semmerville, MA, Rector, High School of Montreal, 3449 University Street, Montreal, Que

Dr Jules Gilbert, Director of Public Health Edu cation, with the financial assistance of the Ministry of Health, Quebec, is collaborating with six teaching Orders to send five brothers and two fathers to the Department of Public Health of Yale University School of Medicine for one year's training in health education and public health On their return to Quebec they will devote themselves primarily to school health education werk in the nermal schools of their respective Orders, in conjunction with the Ministry of Health

The fellowing is the table of centents for Revue

Canadienne de Bielegie for August Eugène Robillard—Elie Geerges Asselin Carle Foâ et Ubirajara Menteiro—Les facteurs con stitutionnels de cancer etudies sur des rats par la méthode de la parabiese

Hans Selve and Eleaner Beland-The development and repair of organ changes induced by steroid com pounds

Charles Oberling -Censiderations sur l'étielegie de quelques processus degéneratifs des substances fonda mentales (degenerescence hydine, fibrineide et amy

Hans Solve and Eleanor Clarke —Potentiation of a pituitary extract with J-pregnenolene and additional observations concerning the influence of various organs on steroid metabolism

Cul C Seltzer -The value of the shoulder hip ratio as an index of masculinity and its relation to dynamic

physical fitness

A Desmarais, L P Dugal et C P Leblond -Effet de l'ablation partielle du feie sur la resistance au freid et i la chaleur

B P Bubkin and M B Bernstein —The effect of swinging and of binatural galvanic stimulation on the motility of the stomach in degs

R L Stehle and K I Melville—The rate of unno secretion in the deg following the administration of mercuric chleride and dextrese solutions

Le Dr Geerges II Barıl, vice doven de la Faculte de medecine de l'Université de Montreal vient d'être nom me president du Deminien Medical Council

Le Dr Alphonse Bernier, autrefeis anatemo pathe logiste a l'hôpital Netre Dame a accepte la direction des Inborntoires d'anatomie pathelogique de l'hôpital St Luc de Mentréal

La bénédiction et l'inauguration officielle du nouvel hôpital St Michel Archange de Quebec a eu heu le 29 septembre dernier On se ruppelle que l'uneien hepital avait été détruit par le feu il y a quelques années L'hôpital St Michel Archinge est une institution psychitrique peurvue de toutes les ameliorations medernes Il abrito plus de 2,000 malades et dessert la region de Québec. Il est le centre universitaire d'enseignement psy chiâtrique JEAN SAUCIEP

General

The Pan American Congress of Ophthalmology which was to have been held in Montendeo, November 4 to 9, 1943, has been postponed until November, 1944 program will remain the same as for the 1943 meeting

Book Reviews

Skin Grafting of Burns TB Brewn and T McDewell 204 pp, illust \$6 00 Lippincott, Montreal, 1943

This work follows the burn vietim from the first and station to his return as a normal member of As with the patient's and the surgeon's time, the greater part of the book is thus deveted to skin grafting, and the resteration of function to the burned parts

The early general care of sheek, toxemia, and sepsis having been adequately presented, the authors show themselves to be in the same state of flux as most other surgeons regarding primary, lecal treat ment They de believe that the sealing of burns under an impermeable membrane should be dene only when there is little or no dead tissue left to serve as a culture medium

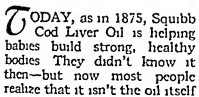
Coming to the technique of skin grafting, the prep arritien of the wound, the application of split skin, free full thickness, and pedicle grafts, the complica tions and regional problems, the authors are most precise, and generous in their detail. Their methods are surgreally sound and, most important, they are their own They have recorded enly these procedures with which they have had first hand experience, and the procedures seem ample to cover any problem in the plastic surgery of burns Like mest surgeens who have learned graft cutting the hard way, the authors show a very tempered enthusiasm for the Padgett

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* A STRAIGHT, STRONG BACK

* A WELL-SHAPED HEAD

* SOUND, EVEN TEETH



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dermatome, and the photographs of their accomplish ments with the open blade justify their stand stress is laid on the postoperative dressings and enre, where the effect of good operative work is so often ruined The book concludes with a chapter on the treatment of burns in World War II

The book fills a gap in surgical literature It is sound, practical and highly recommended

Surgical Care, A Handbook of Pre- and Post-eperative Treatment R W Raven 271 pp, illust \$300 E Arnold, London, Eng, Mncmillnn, Toronto, 1942

This book has for its subtitle "A Handbook of Pre and Post operative Treatment". As such it ful fills its purpose admirably Its usefulness, however, would depend upon the training of the person who would take it as n guide. It includes operations of general surgery, gynæcology, ophthalmology, otolaryn gology, as well as those of thoracic, genito urinnry Condensation is therefore carried and brain surgery Condensation is therefore carried almost to the limit For example, the subject of surgi cal shock is treated in twelve pages A book on this subject by the same author runs to 196 pages!

The methods advised are sound and sensible reviewer objects to drnining a common bile duct by a long tube to a bottle beside the bed There are other ways of doing this that will allow the putient to move about This is the only instance of definite disagree

ment

The little book can be warmly recommended to jumor surgeons and hospital interns and would be very useful to senior students. It is an excellent handbook, but not quite a textbook on surgical care

Picterial Handbook of Fracture Treatment Compere and S W Banks 351 pp, illust Year Book Publishers, Chicago, 1943 \$4 25

This latest addition to the General Practice Manuals should serve as a handy reference book for the intern or the physician in general practice who is called on occasionally to treat fractures. It is modern in its concepts of fracture production and in its The line sketches and a rays illustrating the therapy book are profuse and most informative

The first third of the book is devoted to general fracture therapy, two thirds to the specific injuries Diagnosis and therapy of each fracture are presented in brief, tabulated form with adequate detail One method of treatment is given for each condition, and this is usually the one most generally accepted Ortho pædic procedures for cases of malunion and non union

complete the chapters

To write a book of this kind without digressing from bare essentials into more interesting intricacies must be difficult, and the authors have taken several extra, good pages on the problems of the hip haps that is why they rushed post that more common fracture site, the ankle joint, with such scint con sideration, almost neglecting the rotations of the foot, most important of the movements in fricture production and therapy Mnny fricture surgeons will wonder too, at the lack of stress of the unpadded cast, and the absence of pronntion as a step in the reduction of the Colles' fracture

In the sphero for which it is designed, the book

should prove useful

Outline of Roentgen Diagnosis L G Rigler 2nd ed, 323 pp, illust \$750 Lippincott, Montreal, 1943

The title of this book is self explanatory and the reader must not expect to find any more than a "synopsis of a very extensive subject" that of

roentgen diagnosis

It is comforting to find that the authors have made several additions to the first edition in order to render their book up to date The use of tomography and kymography have been introduced The usefulness and limitations of those methods have been stressed

Considerable clarity and concision are predominant No place has been found for speculation

and only what may be considered as definitely acquired facts has been included Differential diag nosis is well elaborated

The last part of the book is devoted to a pictorial atlas presenting roentgenograms, teaching drawings and schematic diagrams to which ready references are mindo throughout the text. It is felt, however, that some drawings regarding bone pathology could have been supplemented advantageously by roontgenograms

For those who know somothing nlready about roeat gen diagnosis this book should be very useful for a quick review, while for the students the schematic form in which the subject is presented should prove to be of definite help in learning

Clinical Reentgenology of the Cardiovascular System. H. Roesler 2nd ed, 480 pp, illust \$1025 Thomas, Ill, Ryerson, Toronto, 1943

Every cardiologist and radiologist should have this book in his personal medical library and read it from the beginning to the end The study of the cardio vnscular system depends no longor on clinical and sphygmomnnometric examinations only In modern medicine special laboratory examinations, namely electrocardiology and rocatgenology are indispensable adjuvnnts

The author has made this Second Edition more complete still than the first by adding to the text and increasing considerably the number of illustra tions and references One finds n very elaborate description of all the various methods and techniques of examination of the cardiovascular system roent genologically, especially with the use of contrast

The use of roentgenology is detailed in every possible type of cardiovascular pathology in relation ship with the other Inboratory and clinical examina tions throughout this excellent and well illustrated textbook

The Diagnosis of Uterine Cancer by the Vaginal Smear G N Papanicolneu and H F Traut 46 pp, illust \$500 The Commonwealth Fund, New York, 1943

Until now the diagnosis of uterine cancer has been based on tissue surgically removed from the uterus or cervix. This book describes a more simple diagnostic procedure, i.e., a study of the morphology of the exfoliated cells found in the viginn. It is based on the examination of vaginal smears routinely carried out on all putients admitted to the Women's Clinic at the Cornell University, New York Hospital Centre, together with smears obtained from the Memorial Hospital and the Women's Hospital, a total of 3,014 women

It would seem that the criteria of malignancy out lined by the authors are sufficiently characteristic to be of diagnostic value and in actual practice the vaginal smear has revealed the presence of practically all cancers of the uterus which could be detected chincelly and by means of tissue diagnosis. In addition it has revealed a group of early lesions which could not be seen and would therefore have been missed at this early stage

The obtaining of the material and staining of the smears are simple procedures and could easily be carried out in any gynecological clinic, but the evamination and evaluation of the smears call for specialized training and experience, however, any procedure which may lead to the discovery of early cancer should not be neglected, and the examination of the vaginal smear may well become a routine laboratory procedure

The book is exceptionally well produced and the coloured plates excellent. It demonstrates the modern tendency to study cells themselves apart from their relationship to surrounding tissues. Virchow's criterion of malignancy was the invasion of these tissues, the method here described makes diagnosis possible before such invision takes place and is the result of the recent discovery that pre invnsive phases in the life cycle of cancer can be recognized by minute changes in the cells themselves

DIPHTHERIA TOXOID AND PERTUSSIS VACCINE (COMBINED)

The death rate from diphtherio and whooping cough is highest among children of pre-school age. It is desirable, therefore, to administer diphtheria toxoid and pertussis voccine to infants and young children as a routine procedure, preferably in the first six months of life or as soon thereofter as possible.

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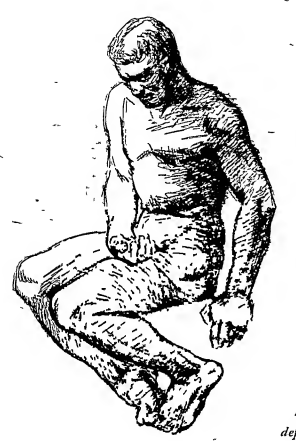
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In Chronic Exhaustion or Depression IMMEDIATE RESULTS:

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"The immediate effects of benzedrine sulfate have been studied in 100 cases in which there were disorders of mood (chiefly depres sion), chronic nervous exhaustion and pyschoneurosis In about 80 per cent of the cases of chronic exhaustion or depression the immediate results were favorable, and in some instances spectacular, leading to complete relief of exhaustion, to marked exhilaration, and to increased capacity for physical and mental effort" Wilbur, D L, MacLean, A R and Allen, E V - Proc Staff Meet Mayo Clinic, 12 97, 1937

The quotation above is characteristic of the literature on Benzedrine Sulfate therapy in depressive states

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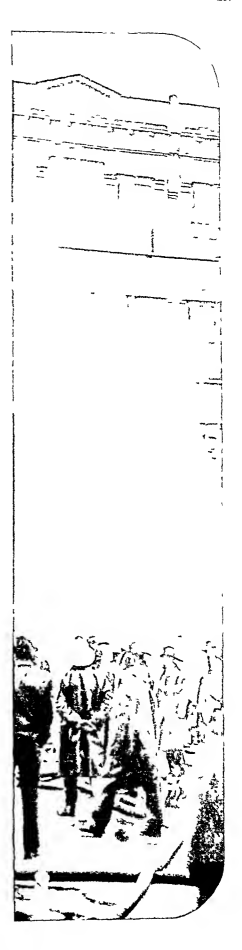
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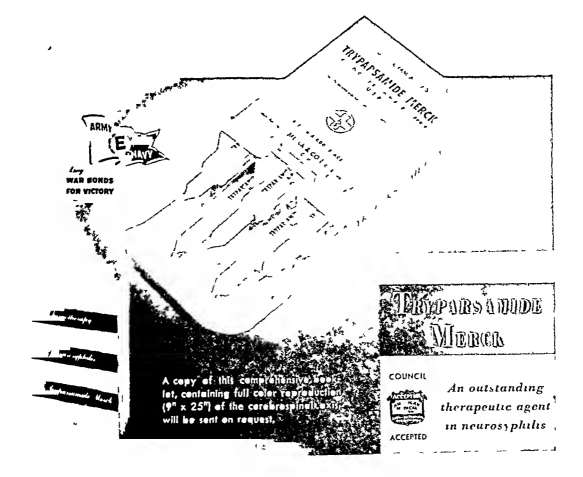
"Seroresistance is associated with a high proportion (about 40 per cent), of asymptomatic neurosyphilis"

Management of Syphilis in General Practice USPHS Supp No 6 to Venereal Disease Information p 60, Oct 1939

In every instance of sero-

resistance in early syphilis, the spinal fluid of the patient should be examined or re-examined as the case may be Disclosure of involvement of the cerebrospinal axis indicates that this may be the cause of the seroresistance

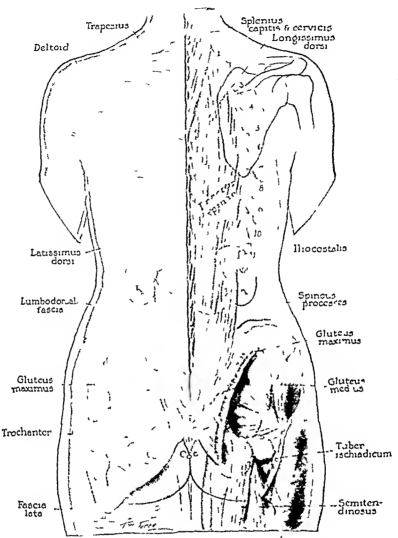
Tryparsamide Merck has an unusual power of therapeutic penetration in case of the central nervous system Consideration of the employment of Tryparsamide Merck is suggested in the treatment of all patients with neurosyphilis





ANATOMICAL STUDIES

(PLATE LXXXIV)



FASCIA AND DEEP MUSCLES OF THE TRUNK IN THE FEMALE POSTERIOR VIEW

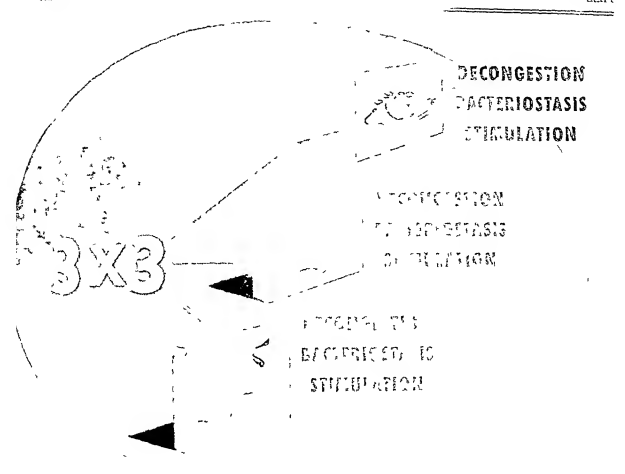


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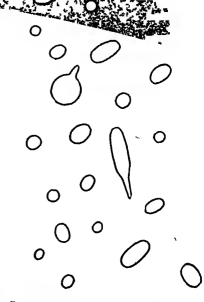
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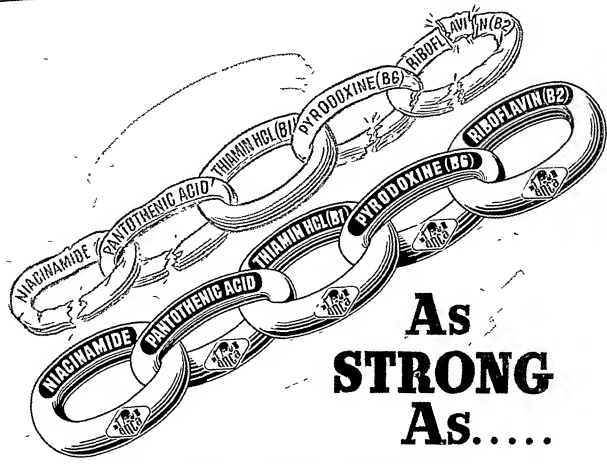
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AVERAGE DAILY REQUIREMENT	2,300	3,000	750*	1 500*	20,000	

emphasize the importance of having ADEQUATE AMOUNTS of ALL B Complex along with AHAMIN' (C M A Journal May 1942)

BALACED amounts of the various B Vitamius are essential (Journal A M 4 May 2 1942)

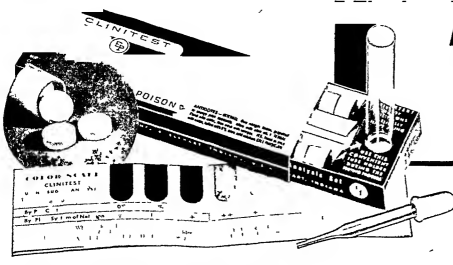
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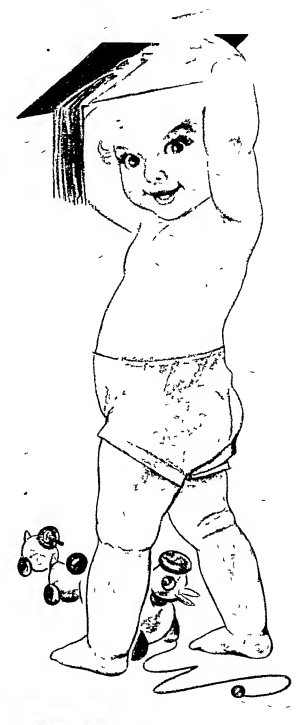
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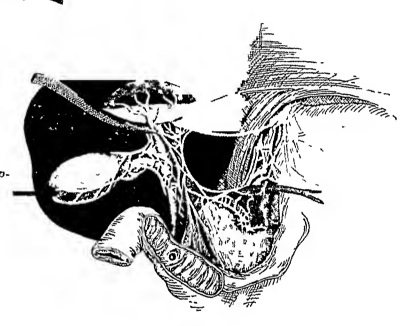


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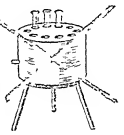
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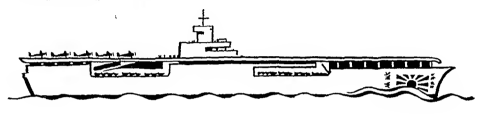
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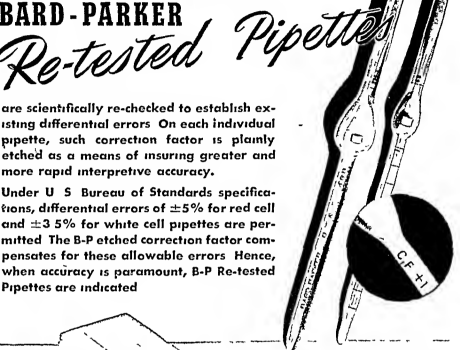
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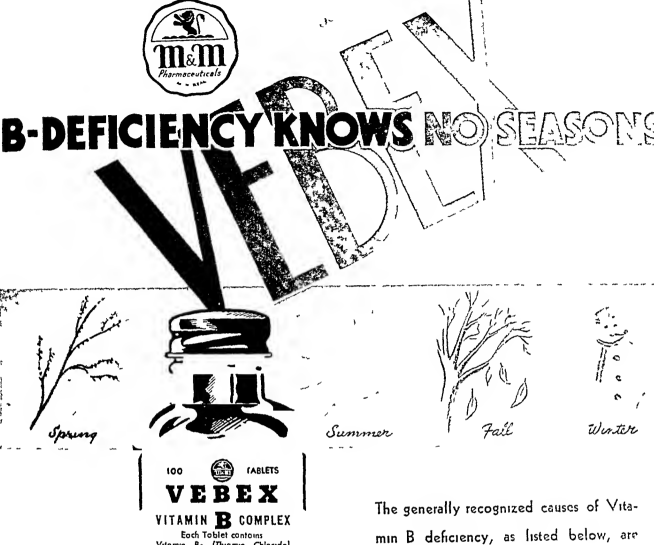
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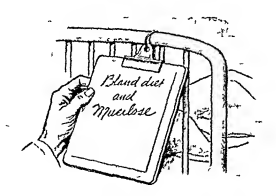
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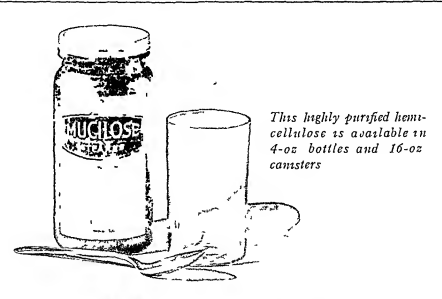
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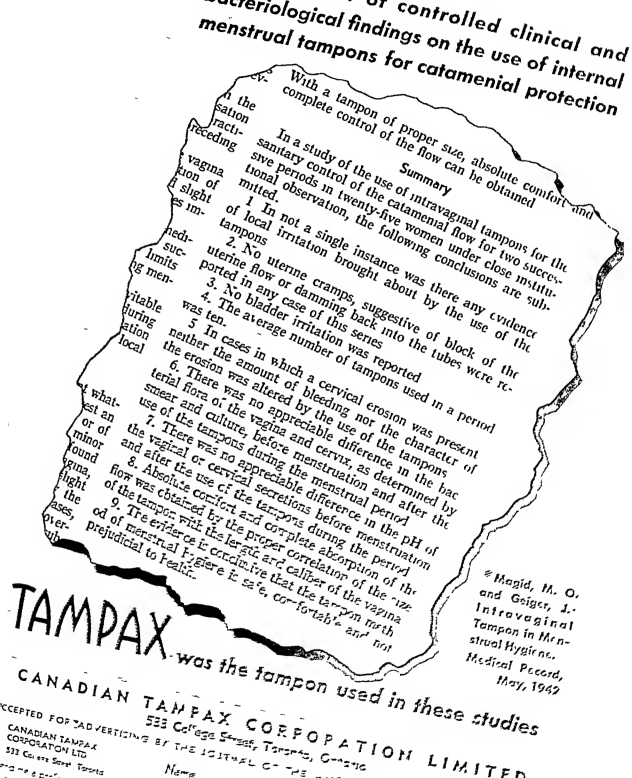
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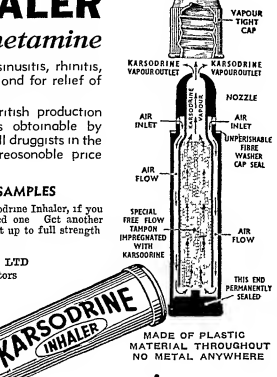
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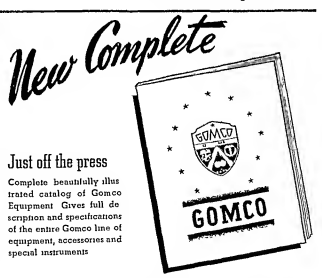
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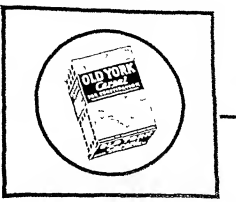
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